

# EXHIBIT 2

**UNITED STATES DISTRICT COURT FOR THE  
DISTRICT OF DELAWARE**

MICHAEL NINIVAGGI, JAKE MICKEY  
and CAILIN NIGRELLI, individually and on  
behalf of all others similarly situated,

*Plaintiffs,*

v.

UNIVERSITY OF DELAWARE,

*Defendant.*

Civil Action No. 20-cv-1478-SB

HANNAH RUSSO, individually and on be-  
half of all others similarly situated,

*Plaintiff,*

v.

UNIVERSITY OF DELAWARE,

*Defendant.*

Civil Action No. 20-cv-1693-SB

**Expert Report of Steven P. Gaskin**

1. I am Steven P. Gaskin. I make this Declaration based upon my personal knowledge and under authority of 28 U.S.C. § 1746.

### **I. Introduction and Qualifications**

2. I am Steven P. Gaskin. I am an independent survey expert. I have served as a Principal at Applied Marketing Science, Inc., of Waltham, MA (“AMS”) from 2004 - 2020. I hold Bachelor of Science and Master of Science degrees in Management from the Sloan School of Management at the Massachusetts Institute of Technology (“MIT”). I have co-authored a number of articles and papers in such top-ranked peer-reviewed publications as Marketing Science and Management Science. In addition, I have authored several conference presentations on aspects of conjoint analysis.

3. I have served as an expert witness in various legal disputes. I have been called upon primarily to project what customers would have done in different market scenarios and to measure reductions in market value or price premia of product features, often through conjoint analysis. My professional qualifications, a list of cases in which I have testified at deposition or trial, and a list of publications I have authored are included in my Curriculum Vitae, attached as **Exhibit A** to this Report.

4. In undertaking this assignment, I relied on my extensive expertise in developing, testing, and analyzing surveys, and in interpreting qualitative and quantitative research about consumer attitudes, intentions, and behavior. The facts and/or data upon which I base the opinions and inferences reflected in this Report are of a type reasonably relied upon by experts in my field.

5. A complete list of materials I have considered to date in connection with this particular assignment is included as **Exhibit B**. To the extent that I review additional information that I deem worthy of discussing, I will supplement my Report and this list.

6. Part of the work for this analysis was performed under my direction by others at AMS.<sup>1</sup> Throughout this Report, I have used the terms “I” and “my” to refer to work performed by me and/or others under my direction.

7. My time as a survey expert is being compensated at a rate of \$800 per hour. Neither my nor AMS’ compensation is contingent upon the opinions I render or the outcome of this litigation.

## II. Assignment

8. It is alleged that the University of Delaware (“Defendant” or the “University”) decided “not to issue appropriate refunds for the Spring 2020 term after canceling in-person classes and changing all classes to an online/remote format,<sup>2</sup> closing most campus buildings, and requiring all students who could leave campus to do so as a result of the Novel Coronavirus Disease (“COVID-19”).”<sup>3</sup> Plaintiffs and members of the Class allege that “although Defendant continued to offer some level of academic instruction via online classes, Plaintiffs and members of the proposed Class were deprived of the benefits of on-campus enrollment for which they paid.”<sup>4</sup> Additionally, Plaintiffs and members of the Class allege they were deprived of utilizing services for which they have already paid, such as the option to take courses in-person or online instead of

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<sup>1</sup> <https://www.ams-inc.com/>

<sup>2</sup> When I refer to in-person classes in this Report, I mean the choice of in-person or online/remote courses, as opposed to online/remote courses only.

<sup>3</sup> Consolidated Class Action Complaint, ¶ 1.

<sup>4</sup> *Id.*, ¶ 48.

solely online, access to campus facilities, student activities, health services, and other opportunities (the “Closure of the University Campus”).<sup>5</sup>

9. Plaintiffs and the putative class are therefore seeking a refund of tuition for in-person educational services, facilities, access and/or opportunities that Defendant has not provided. Plaintiffs seek, for themselves and a proposed class, Defendant’s disgorgement of the difference between the fair market value of the online learning provided versus the fair market value of the live, in-person instruction in a physical classroom on a physical campus with all the attendant benefits for which they contracted.<sup>6</sup> It is my understanding that the proposed class is defined as “All undergraduate students enrolled in classes at the University of Delaware during the Spring 2020 semester who paid tuition” (the “Class”).

10. Assuming Plaintiffs’ allegations are true, I was asked by counsel for Plaintiffs to design, describe, and execute a market research survey (the “University Survey”) and to conduct an analysis that would enable me to assess the extent the reduction, if any, in market value resulting from the Closure of the University Campus (measured in dollars and/or percentage terms).<sup>7</sup>

11. For this survey, I selected choice-based conjoint (“CBC”) analysis as the most appropriate survey methodology. I have used this method successfully in other litigation contexts where the objective was to determine the relative market values of a product or service with and without a particular product or service feature or claim on the label or given the disclosure or non-disclosure of a product or service feature at the time and point of first purchase.

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<sup>5</sup> *Id.*, ¶¶ 48, 50.

<sup>6</sup> *Id.*, ¶ 127.

<sup>7</sup> The conversion of dollar figures to a percentage amount is a relatively straightforward undertaking, which is done in a fair and conservative way that has been accepted by many courts (*see* ¶ 23 for examples of these cases). This conversion to a percentage amount is described in ¶ 59.

12. The conjoint analysis I describe in this Report was designed to estimate the reduction, if any, in market value (measured in dollars and/or percentage terms) resulting from the Closure of the University Campus, meaning the difference in the market value between in-person classes and full access to the University's campus and facilities, compared to the market value of online classes and no access to the University's campus or facilities, at the time and point of acceptance. The scientific methodology used to design, execute, and analyze the survey in this Report is sound, reliable, and valid. In undertaking this assignment, I relied on my extensive expertise in developing, testing, and analyzing surveys, and in interpreting qualitative and quantitative research about consumer attitudes, intentions, and behavior.

### **III. Summary of Conclusions**

13. The survey and analysis I ran were designed to estimate any reduction in market value (measured in dollars and/or percentage terms) due to the Closure of the University Campus in Spring 2020, meaning the difference in market value between in-person classes and full access to the University's campus and facilities, compared to the market value of online classes and no access to the University's campus or facilities, at the time and point of acceptance. Based on the survey and analysis described in this Report, I conclude that the reduction in market value resulting from the Closure of the University Campus in Spring 2020 due to a change from in-person classes and full access to the University's campus and facilities to online classes and no access to the University's campus or facilities is 15.2%.

### **IV. Overview of Methodology**

14. The basic methodology that I selected is known as web-based conjoint analysis. Conjoint analysis is a tool that enjoys wide use and acceptance in the field of market research. It

was introduced to the field of market research in 1971 and is generally recognized by marketing science academics and industry practitioners to be the most widely studied and applied form of quantitative market value measurement. It has been shown to provide valid and reliable measures of consumer choices, and these have been shown to provide valid and reliable estimates of the relevant market value under scenarios related to those measured.<sup>8</sup>

15. The general idea behind conjoint analysis is that the market value for a particular product is driven by features, or descriptions of features, embodied in that product. During the survey, consumers are shown sets of product profiles made up of varying features (“choice sets”) and asked, as part of a series of “choice tasks,” to indicate their preferred product profile among those shown. At no point are respondents asked to indicate directly how much they would pay for any product or given set of features; rather, the analysis is based on choices respondents make among alternative product profiles (or, in this case, university profiles) like those that are shown in the choice tasks described in this Report (*See* Figure 1 below as an example of a single “choice task”).

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<sup>8</sup> Louviere, Jordan (1988). “Conjoint Analysis Modelling of Stated Preferences: A Review of Theory, Methods, Recent Developments and External Validity,” *Journal of Transport Economics and Policy: Stated Preference Methods in Transport Research*, Vol. 22, No. 1 (Jan.), pp. 93-119.

**Figure 1: Choice Task Example**

**If these were your only options and you had to choose a university to enroll in, which university would you choose?**  
 Choose by clicking "Select" for one of the options below. Click or tap the arrow button at the bottom to continue.

Please assume that the universities do not vary on any features other than the features that are shown to vary. As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

You may click or tap on any attribute to review the levels included in each at any time.

If you are taking the survey on a mobile device, you may need to turn your phone to get a wider screen. You also will need to swipe and view all three products before making your selections.

(1 of 12)

University	Stony Brook University - SUNY	University of Maryland - College Park	University of Delaware
<u>Undergraduate Teaching Ranking</u>	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.	Undergraduate teaching is not in the top 10 among public universities in the U.S.
<u>Ethnic Diversity Index</u>	The Ethnic Diversity Index is a .6 out of 1	The Ethnic Diversity Index is a .7 out of 1	The Ethnic Diversity Index is a .5 out of 1
<u>Class and Campus Format</u>	Classes are offered in person; have access to campus and facilities	Classes held online; have access to campus and facilities	Classes held online; no access to campus or facilities
<u>Student-Faculty Ratio</u>	12:1 student-faculty ratio	19:1 student-faculty ratio	17:1 student-faculty ratio
<u>4-Year Graduation Rate</u>	57% Graduation Rate	73% Graduation Rate	61% Graduation Rate
<u>Tuition per Semester</u>	\$13,750	\$6,750	\$10,250
	Select	Select	Select

Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Yes No

16. I used Sawtooth Software (<http://sawtoothsoftware.com>) for the programming of the survey and will make use of it for the analysis of the survey's results. Sawtooth Software is a



leading provider of conjoint analysis software.<sup>9</sup> Its software is used by academics and business practitioners around the world. Conjoint analysis provides respondents with realistic choices among hypothetical products that vary on multiple feature categories. Its use of appropriate statistical methods, including Hierarchical Bayes (“HB”) regression analysis,<sup>10</sup> enhances predictive ability, making the conjoint analysis even more reliable and valid.

17. The randomization of the order and appearance of the features and levels in the survey helps keep the respondent from focusing on a single feature or attribute,<sup>11</sup> which minimizes demand artifacts that might be induced. A “demand artifact” is similar to a leading question in that it encourages respondents to answer a question in a way that the researcher would prefer or that they feel the researcher is “demanding.”<sup>12</sup>

18. The conjoint analysis uses data from the survey on the feature levels of the university profiles shown, and the resulting choices of respondents, to generate partial contributions of these feature levels (“partworths”) to overall university utility.<sup>13</sup> The partworths for feature levels are identified with the estimation methods so that the partworths best predict customers’ choices from the survey. Conjoint analysis allows for the prediction of the probability that customers will choose any university profile that can be described by the feature levels and can do so for any competitive set of universities. I can also simulate how choice shares would

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<sup>9</sup> Sawtooth Software, Inc.’s Lighthouse Studio package, which is a well-known and widely used software system for these types of applications, was used to program the conjoint analysis section of the questionnaire and to analyze the survey results.

<sup>10</sup> *The CBC System for Choice-Based Conjoint Analysis (Version 9)*, Sawtooth Software Technical Paper Series, 2017.

<sup>11</sup> “Attribute” is another commonly-used term for a product (or in this case, university) feature. I will be making use of it below.

<sup>12</sup> Simonson, I., and R. Kivetz (2012). “Demand Effects in Likelihood of Confusion Surveys: The Importance of Marketplace Conditions,” *Trademark and Deceptive Advertising Surveys: Law, Science, and Design*, Shari Seidman Diamond and Jerre B. Swann, Eds, Chicago, IL.: ABA Publishing, American Bar Association, p. 243.

<sup>13</sup> “Utility” is an economic term referring to the total satisfaction received from consuming a good or service.

change in a market based on a change in overall tuition.<sup>14</sup> By making use of these capabilities, CBC allows me to determine the reduction, if any, in market value (measured in dollars and/or percentage terms) between in-person classes and full access to the University's campus and facilities, compared to the market value of online classes and no access to the University's campus or facilities.

19. As noted above, to estimate the partworths, I used a method known as Hierarchical Bayes (HB) regression. HB provides reliable and valid conjoint analysis estimates of partworths. It is the most commonly-used estimation method for choice-based conjoint analysis.<sup>15</sup> HB regression makes use of data from the overall sample of respondents when estimating the partworths for each individual respondent. Its use enables me to appropriately balance the number of choice tasks in each survey with the number of partworths that need to be estimated. I have observed in other conjoint surveys that I have conducted that this reduction in the number of choice tasks needed limits respondent wear-out.<sup>16</sup>

20. Hierarchical Bayes Choice-Based Conjoint ("HB CBC") estimation enables me to obtain more precise estimates of market level distributions from individual, respondent-level estimates. HB CBC partworth estimates are best suited for calculating statistics at the market level, such as the average or median value of certain variables of interest, and for simulating the overall, aggregate behavior of the market.

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<sup>14</sup> See ¶ 57.

<sup>15</sup> It is often referred to as the "gold standard" for CBC estimation. See, for example, [https://sawtoothsoftware.com/help/lighthouse-studio/manual/estimating\\_utilities\\_with\\_hb.html](https://sawtoothsoftware.com/help/lighthouse-studio/manual/estimating_utilities_with_hb.html)

<sup>16</sup> If too many questions are asked of a respondent, then the respondent may "wear out," that is, response errors may increase as the respondent tires. Not only did I limit the number of questions in the choice task to minimize wear out, but I also pretested the questionnaire to assure that respondents did not experience wear out. See Section VI for details on pretesting.

21. Conjoint analysis uses information from consumer behavior theory which makes the partworth estimates even more precise. For example, consumer behavior theory indicates that preferences are monotonic in price (*i.e.*, all else equal, people prefer to pay less than to pay more). Ignoring this theory would result in estimating a model that does not use all of the available data. In CBC, customers are shown sets of university profiles (called the “choice sets”) and asked to choose the profile that they most prefer, or, in other words, the profile that they would choose if they were making a choice, and if the choice set described the only universities that were available to them. I showed respondents three university profiles in each choice set. University profiles were composed of seven features in the survey: (i) University; (ii) Undergraduate Teaching Ranking; (iii) Student-Faculty Ratio; (iv) 4-Year Graduation Rate; (v) Ethnic Diversity Index; (vi) Class and Campus Format; and (vii) Tuition per Semester.

22. When price (in this case, the cost per semester for attending the University) is one of the measured features in a conjoint analysis, the value (negative or positive) that the market places on changes in features can be expressed in dollars and/or percentage terms. That is, reduction in market value can be calculated as the price reduction needed to compensate, for the Class, for the loss of a feature or a change to a worse level of a feature. Similarly, added market value, or the price premium customers would pay, for the Class, for the inclusion of a feature or a better level of a feature can be calculated. Because CBC is based directly on customer choices, it is, in my opinion, an ideal survey method to determine the reduction in market value, if any, that might result from the Closure of the University Campus at issue in this lawsuit. In particular, we can determine the reduction in market value, if any, between the University with in-person classes and full access to the University’s campus and facilities, compared to the market value of the University with online classes and no access to the University’s campus or facilities. It is my

opinion, based on conversations with Plaintiffs' economics expert, Mr. Colin Weir, that the conjoint methodology described in this Report accounts for appropriate supply-side factors, including that (1) the tuition range used in the survey reflects the actual market tuition prices that prevailed during the relevant Class Period; and (2) the number of students used (or assumed) in the damages calculations reflects the actual number of students enrolled during the relevant Class Period (the number of students enrolled being fixed as a matter of history).<sup>17</sup>

23. I have performed similar analyses using similar methodologies before. For example, I was retained as an expert in *Smith v. The Ohio State University*, No. 2020-00321JD (OH), and *Weiman v. Miami University*, Nos. 2020-00614JD (OH) and 2020-00644JD (OH), cases similar to this current case that involved tuition refunds due to campus closures during the COVID-19 pandemic. Additionally, I was retained as an expert in *Sanchez-Knutson v. Ford Motor Co.*, No. 14-civ-61344 WPD (S.D. Fla.), and more recently, in *Banh v. American Honda Motor Co.*, No. 2:19-cv-05984 RGK (C.D. Cal.), *Braverman v. BMW of North America, LLC*, No. 16-cv-00966 TJH (C.D. Cal.), *Cardenas v. Toyota Motor Corp.*, No. 18-22798-Civ-Moreno (S.D. Fla.), and *Johnson et al. v. Nissan North America, Inc.*, No. 3:17-cv-00517 (N.D. Cal.), which were all class action lawsuits that concerned motor vehicle defects. Additionally, I was retained as an expert in a class action lawsuit, *Khoday v. Symantec Corp. and Digital River, Inc.*, No. 0:11-cv-00180 JRT (D. Minn.), which concerned a software product. I was also retained as an expert in a class action lawsuit, *In Re: Lenovo Adware Litigation*, No. 5:15-md-02624 RMW (N.D. Cal.), which concerned a software privacy and security issue. The *In Re Arris Cable Modem Consumer Litigation*, No. 17-cv-1834 LHK (N.D. Cal.) case involved latency problems with Internet modems. The *Hudock v. LG Electronics U.S.A., Inc.*, No. 16-cv-01220 JRT (D. Minn.) and *Koenig*

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<sup>17</sup> See the Report of economist Colin Weir for further information.

*v. Vizio, Inc.*, No. BC702266 (Cal. Sup. Ct.) cases both involved refresh rates of LED televisions. The *Kaupelis v. Harbor Freight Tools USA, Inc.*, No. 19-cv-1203 JVS (C.D. Cal.) case involved a chainsaw defect. The *Hadley v. Kellogg Sales Company*, No. 5:16-cv-04955 LHK (N.D. Cal.) and *Krommenhock v. Post Foods LLC*, No. 3:16-cv-04958 WHO (N.D. Cal.) cases involved misleading health claims due to high sugar levels in cereals. Similarly, the *Milan v. Clif Bar and Company*, No. 3:18-cv-02354-JD (N.D. Cal.) case involved misleading health claims due to high sugar levels in nutrition bars. The *Bailey v. Rite Aid Corporation*, No. 4:18-cv-06926 YGR (N.D. Cal.) case involved a misleading claim on acetaminophen gelcaps. The *Maldonado v. Apple, Inc.*, No. 3:16-cv-04067-WHO (N.D. Cal.) case involved the market difference between new and remanufactured iPhones and iPads. The *Prescod v. Celsius Holdings, Inc.*, No. 19STCV09321 (Cal. Super. Ct., L.A. County) case involved a misrepresentation involving the use of artificial ingredients in energy drinks. The *Bechtel v. Fitness Equipment Services, LLC, DBA Sole Fitness*, (S. D. Ohio), No. 1:19-cv-00726 case involved a misrepresentation concerning horsepower in treadmills. In all twenty cases, I proposed using a similar methodology to the one I have used here. The courts found the methodology suitable as a basis for calculating damages and certified the classes. After the courts accepted my damages methodology and granted class certification, I performed full analyses for the *Ford, Honda, Toyota, BMW, Symantec, Lenovo, Arris, LG Electronics, Vizio, Kellogg, Post, Apple*, and *Clif Bar* lawsuits, in a way generally consistent with the methodology I use here.

## **V. Questionnaire Development**

24. To establish the attributes and levels for the questionnaire in this analysis, I first determined the features that would be part of each university profile. The attributes and levels

included in the conjoint choice tasks do not need to include every possible feature of the universities at issue; in fact, it would be infeasible and contrary to best practices to do so. The main purposes of having different attributes and levels are to provide a reasonable and engaging choice task and to help disguise our chief interest in respondents' reactions—here, their reactions to the Closure of the University Campus. In the survey, all features, other than the features and levels shown, were held constant.

25. To determine the remaining attributes, I consulted the Complaint, used information from University of Delaware's website pages, reviewed the admissions websites and third-party websites of University of Delaware's competitors, reviewed various college decision websites, and reviewed enrollment data for University of Delaware and competitors in order to choose features and tuition values that would be recognizable to a common audience and would simulate an undergraduate education choice experience.<sup>18</sup> After conducting this research, I included the following attributes in the survey:

- University
- Undergraduate Teaching Ranking
- Student-Faculty Ratio
- 4-Year Graduation Rate
- Ethnic Diversity Index
- Tuition per Semester

26. "University" refers to the college or university in which the respondent is considering enrolling. "Undergraduate Teaching Ranking" refers to the U.S. News and World

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<sup>18</sup> See **Exhibit B** (Materials Reviewed) for more details.

Report ranking of undergraduate teaching in public universities in the U.S. “Student-Faculty Ratio” refers to the number of students in comparison to how many faculty members there are at the college or university. “4-Year Graduation Rate” refers to the percentage of undergraduate students that graduate in four years. “Ethnic Diversity Index” indicates the degree to which the college or university is ethnically diverse according to U.S. News and World Report.

27. “Class and Campus Format” refers to the student’s university experience and whether or not classes and campus facilities are offered in-person or remotely. I am not opining on the truth or falsity of the allegations of the Complaints regarding the Closure of the University Campus. I am relying on the Complaints, discussions with counsel, and the documents listed in **Exhibit B** for the description of the Closure of the University Campus and student experience in the survey.

28. The inclusion of additional attributes significantly reduces demand artifacts. In other words, all of these attributes, beyond the key attribute addressing Class and Campus Format, were included to obscure which feature was of primary interest in the survey, preventing respondents from answering in a certain way to please the “interviewer.”

29. Another attribute in the conjoint survey was “Tuition per Semester,” so that the value placed by respondents on the key attribute could be expressed in terms of price, allowing the reduction, if any, in market value calculations to be made. The tuition levels in the survey were chosen by researching the admissions websites and third-party websites of the University of Delaware and its competitors, reviewing various college decision websites, and conversations with Counsel.<sup>19</sup>

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<sup>19</sup> *Id.*

30. The questionnaire was programmed into a web-based software system designed for administering and analyzing such questionnaires. Respondents answered all survey questions via their desktop, laptop, tablet, or smartphones.

31. To avoid order bias, the attributes were shown in a different order, chosen at random, for each respondent (except for “University,” which was always shown first, and “Tuition per Semester,” which was always shown last). Following completion of the twelve choice tasks, respondents were thanked, and the survey was completed.

32. It is standard survey practice to avoid indicating the sponsor and purpose of the survey to ensure respondents’ objectivity and to make respondents “blind” to the sponsor and purpose of the survey.<sup>20</sup> The design and administration of my survey is characterized as blind to the respondents (as was verified by the pretest interviews). Because the survey was administered via the Internet, respondents were not exposed to human interviewers, thereby eliminating the possibility of an interviewer communicating the sponsor or purpose of the survey and influencing the outcome (intentionally or not). An Internet-based survey avoids demand artifacts that might be induced by means of intonation or facial expressions during the delivery of particular questions or answers. An Internet-based survey removes, or at least greatly diminishes, any “interviewer bias” which may arise from the desire of the respondents to please, displease, or impress the interviewer. One might say that the computer, as well as the respondent, is blind to the survey’s purpose; hence the survey is double-blind.

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<sup>20</sup> Diamond, Shari S. (2011). “Reference Guide on Survey Research,” *Reference Manual on Scientific Evidence (Third Edition)*, Washington, D.C.: The National Academies Press, pp. 410-411.



## VI. Pretesting the Questionnaire

33. The conjoint questionnaire was pretested with 20 respondents. The pretests consisted of 10 preliminary pretest interviews that were conducted to identify and correct any possible issues with the survey, and 10 final pretest interviews that were verbal debriefs with respondents after they had answered the survey questions. I tested the following: that respondents did not have difficulty with the questions and instructions; that they understood the choice exercise they were asked to perform; that they looked at all or almost all of the features in making their choices; and that they did not think the questions were leading or biased. Additionally, I asked respondents about their beliefs regarding the sponsor and purpose of the survey. Pretesting ensured that respondents understood and would continue to understand the questions, instructions, and descriptions presented in the questionnaire. This also ensured that the survey flowed smoothly. Following standard procedures, no pretest responses or pretest respondents were included in the final sample.<sup>21</sup>

## VII. Identifying the Sample

34. For this survey, I targeted United States residents aged 16 and over who indicated that they had personally applied to, been accepted to, or attended the University of Delaware or one of its competitors<sup>22</sup> for undergraduate education in the past 20 years.<sup>23</sup> I also relied on a list

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<sup>21</sup> See **Exhibits F and G** for more information on pretesting.

<sup>22</sup> Competitor universities included: Auburn University, George Mason University Michigan State University, North Carolina State University, Rutgers University, State University of New York at Albany, State University of New York at Binghamton, Stony Brook University – SUNY, University at Buffalo – SUNY, University of California – Merced, University of California – Riverside, University of Colorado Boulder, University of Connecticut, University of Delaware, University of Iowa, University of Maryland College Park, University of Massachusetts Amherst, University of North Carolina at Chapel Hill, University of Oregon, University of Pittsburgh, University of Rhode Island, University of Utah, University of Virginia, and Virginia Tech.

<sup>23</sup> Prodege Research (described in subsequent paragraphs) targeted the following states: Delaware, New Jersey, Pennsylvania, Maryland, Virginia, and the District of Columbia.

of 15,000 records provided by Defendants which included email addresses of current and former University of Delaware students (the “Student List”).<sup>24</sup>

35. Internet surveys are a common form of market research. In addition, there is evidence that data collected using Internet surveys do not differ in quality from that collected using phone or mall-intercept methodologies.<sup>25</sup> The survey was conducted by contracting with two market research companies. The first, Luth Research (“Luth”), was used to recruit potential respondents from the Student List. The second was Prodege Research (“Prodege”), a leading Internet survey panel company that has pre-recruited potential respondents who indicate their willingness to participate in consumer surveys. Prodege is a well-established market research firm that maintains panels of about 5.7 million active members in the United States alone.<sup>26</sup> AMS and I have worked with Luth and Prodege on many other projects and found them to be consistently reliable and have found Prodege to be a high-quality supplier of qualified survey respondents.

36. Potential respondents from the Student List were sent an invitation to go to a website to complete the survey. Each invitation included a URL with an embedded unique ID that was matched against a list of valid IDs and against the list of IDs that had already been used.<sup>27</sup> The former assured that only valid respondents completed the questionnaire; the latter assured that each respondent completed the questionnaire at most once. Non-Student List (*i.e.*, those recruited from Prodege and not from the list provided by Defendants) potential respondents were selected at random through the panel and sent an invitation to go to a website to complete the survey. Only

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<sup>24</sup> Stipulation and Proposed Order for Release of E-mail Addresses, pp. 1-2 (Filed 04/13/2022). I used Luth Research to recruit survey respondents from this list.

<sup>25</sup> Poret, Hal. (2010). “A comparative empirical analysis of online versus mall and phone methodologies for trademark surveys,” *The Trademark Reporter*, Vol. 100, No. 3 (May-June), pp. 756-807.

<sup>26</sup> Active members are defined as having responded to a survey invitation in the past 12 months.

<sup>27</sup> Each of the 15,000 emails was randomly assigned a unique ID, which was then embedded in the URL included in the invitation sent to that specific email.

respondents who received an invitation were able to enter the survey, with checks in place to prevent respondents from taking the survey more than once. Internet survey panels motivate respondents to participate in surveys by giving them a small monetary or rewards incentive.<sup>28</sup> The incentive is not contingent on respondents providing particular answers in the conjoint task and there is consensus in the industry that such small monetary incentives do not lead to any bias in a survey's results.<sup>29</sup>

37. After clicking the link from the survey invitation, respondents were shown a browser window with an introduction followed by a CAPTCHA challenge to ensure that responses were not computer-generated.<sup>30</sup> After completing the CAPTCHA, respondents move on to the survey.

38. To provide further validation, the gender and age of Non-Student List respondents were compared to values provided to the panel company. Any respondent whose stated age and gender did not match the values previously provided to the panel company were terminated from the survey.

39. Following validation, respondents were screened to ensure that they personally applied to, been accepted to, or attended the University of Delaware or one of its competitors for 4-year undergraduate education in the past 20 years.

40. A total of 1,064 respondents completed the survey beginning on June 16, 2022, and ending on July 21, 2022. Survey response statistics are provided in **Exhibit H**.

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<sup>28</sup> The incentives are in the form of points or credits that align with industry standards. Respondents from the Student List who completed the survey were sent a \$20 Amazon gift card.

<sup>29</sup> Singer, Eleanor (2012). "The Use and Effects of Incentives in Surveys," Survey Research Center, Institute for Social Research, University of Michigan, p. 17.

<sup>30</sup> A CAPTCHA challenge refers to a program that protects websites against "bots" (*i.e.*, computer-generated responses) by generating and grading tests that humans can pass, but current computer programs cannot. The acronym "CAPTCHA" stands for Completely Automated Public Turing Test to Tell Computers and Humans Apart.

41. Upon completion of data collection, respondents' data were reviewed according to generally accepted data cleaning procedures. First, respondents' data were reviewed for "speeding." To establish the speeding criteria, the survey was tested internally to determine the fastest reasonable completion time for the survey as a whole, as well as for the conjoint analysis choice tasks themselves. These criteria were determined to be a minimum of 5 minutes to complete the entire survey, and a minimum of 1 minute to complete the conjoint task.<sup>31</sup> A total of 13 respondents in the survey were removed for completing the entire survey in less than 5 minutes and/or for completing the conjoint task in less than 1 minute. Next, respondents' data were reviewed for "lagging."<sup>32</sup> I typically remove respondents in the survey who took more than an hour to complete the whole survey for lagging. A total of 47 respondents who took more than an hour to complete the whole survey were removed. Finally, respondents' data were reviewed for "straightlining" which is judged based on an invalid pattern of responding to the conjoint portion of the survey (*i.e.*, inputting the same response to at least 11 of the 12 choice sets in the conjoint exercise). A total of 10 respondents in the survey were removed for "straightlining." This resulted in 70 removals due to data cleaning, and a final sample of 994 respondents in the survey.

42. A sample size of 994 respondents is more than sufficient for making scientifically valid conclusions on the basis of this survey, based on my experience and on statistical sampling theory.<sup>33</sup> This sample size exceeds the minimum requirements laid out by Sawtooth Software for sample size in a conjoint analysis survey.<sup>34</sup> I have made, and validated, forecasts based on

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<sup>31</sup> Time in the conjoint was calculated using the "sys\_StartTime" and "sys\_EndTime" variables.

<sup>32</sup> "Lagging" refers to respondents who, contrary to instruction, did not complete the survey in one sitting.

<sup>33</sup> Orme, Bryan K. (2020). *Getting Started with Conjoint Analysis: Strategies for Product Design and Pricing Research (Fourth Edition)*, Manhattan Beach, CA.: Research Publishers LLC, pp. 63-65.

<sup>34</sup> *Id.*

quantitative surveys of as few as 250 respondents, and sample sizes such as these are commonly used by large businesses to make important decisions.

### **VIII. Survey Administration**

43. The screening portion of the survey began by asking respondents which type of device they were using to complete the survey. Respondents on a desktop, laptop, tablet, or smartphone were allowed to continue; those who indicated that they were using another mobile or electronic device received an instruction that the survey was not formatted for viewing on such devices and were prompted to log back into the survey using a desktop, laptop, tablet, or smartphone. Next, gender and age were collected and validated.<sup>35</sup> Respondents were next asked to indicate their state of residence. Respondents were then asked if they or any member of their household worked for certain types of companies. Respondents who indicated that they or a member of their household worked for an administration or faculty at a college or university, a marketing or market research firm, or a public relations or advertising agency were not allowed to continue. Next, respondents were asked when, if at all, they most recently applied to a 4-year college or university in the United States for undergraduate education. Respondents who indicated they had applied in the past 20 years were allowed to continue. Next, respondents were asked to indicate for a list of universities if they had applied to, applied and were accepted to, or had applied, were accepted, and attended each university. Respondents who indicated they had applied to, been accepted to, or attended the University of Delaware or one of its competitors were allowed to continue. Screening ensured that I sampled those respondents who have personally applied to the

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<sup>35</sup> Gender and age responses for only the Non-Student List were compared to the information collected by the panel to validate that the responses matched.

University of Delaware or one of its competitors for 4-year undergraduate education in the past 20 years.

44. To avoid influencing respondents' answers and survey results and to minimize answers from uninformed respondents, I used filters in my survey question response options, such as the answer option of "None of the above." I also randomized answer options in the survey questions where it was appropriate.

45. In the main part of the survey, respondents were introduced to the conjoint task. They were asked to make certain assumptions during the conjoint choice tasks.<sup>36</sup>

46. Respondents were then shown a set of introductory descriptions of the features (University, Student-Faculty Ratio, 4-Year Graduation Rate, Ethnic Diversity Index, Undergraduate Teaching Ranking, Class and Campus Format, and Tuition per Semester) that each university profile shown in the conjoint exercise would include. Respondents were shown the description for each feature prior to continuing to the choice tasks. These descriptions were also made accessible later in the survey, while completing the choice exercise, by clicking on the name of the feature in each choice task. The features and feature levels that were presented to respondents in the survey's choice tasks were as follows:

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<sup>36</sup> Assumptions include the following: 1) You have applied and been accepted to each of these universities; 2) You are actually considering enrolling as an undergraduate at a college or university; 3) Each of the features shown about each university is true, even if you know or think otherwise, including cost of tuition; 4) The universities do not vary on any features other than the features that are shown to vary in the exercise; and 5) You are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

## University

The universities you will choose from vary by **University**.

- Some of these universities have satellite or regional campuses – please assume you would be enrolling at the main campus.

The Universities shown (in alphabetical order) in the exercise include:

North Carolina State University	Stony Brook University – SUNY	University of Delaware	University of Maryland – College Park	University of Pittsburgh
Number of undergraduate students: ~25,973	Number of undergraduate students: ~17,909	Number of undergraduate students: ~19,678	Number of undergraduate students: ~30,511	Number of undergraduate students: ~19,200
Main Campus Location: Raleigh, NC	Main Campus Location: Stony Brook, NY	Main Campus Location: Newark, DE	Main Campus Location: College Park, MD	Main Campus Location: Pittsburgh, PA
Fall 2019 Acceptance Rate: 45%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 71%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 57%
Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1250 – 1420	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1230 – 1440	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1160 – 1350	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1280 – 1470	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1260 – 1440
Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 27 – 32	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 26 – 32	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 24 – 30	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 29 – 34	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 28 – 33

*You will have access to this information throughout this survey.*

### Undergraduate Teaching Ranking

The universities you will choose from vary by **Undergraduate Teaching Ranking**.

- The rankings shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S. News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- College presidents, provosts, and admissions deans who participated in the annual U.S. News peer assessment survey were asked to nominate up to 15 schools in their Best Colleges ranking category that have a strength in undergraduate teaching.
- The lists, organized by U.S. News ranking categories, include the colleges that received the most nominations. They are ranked in descending order based on the number of top-15 nominations they received. Schools had to receive seven or more nominations to be ranked.

The Undergraduate Teaching Ranking levels shown in the exercise include:

Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
The university's undergraduate teaching is not in the top 10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 6-10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 5 according to the U.S. News and World Report

*You will have access to this information throughout this survey.*



### Student-Faculty Ratio

The universities you will choose from vary by **Student-Faculty Ratio**.

- A student-faculty ratio indicates the number of full-time-equivalent students in comparison to how many full-time-equivalent faculty members there are at the college or university.
- This excludes faculty and students of law, medical, business, and other stand-alone graduate or professional programs in which faculty members teach virtually only graduate-level students.
- Faculty numbers also exclude graduate or undergraduate students who are teaching assistants.

The Student-Faculty Ratio levels shown in the exercise include:

19:1 student-faculty ratio	17:1 student-faculty ratio	15:1 student-faculty ratio	12:1 student-faculty ratio
There is 1 faculty member for every 19 students	There is 1 faculty member for every 17 students	There is 1 faculty member for every 15 students	There is 1 faculty member for every 12 students

*You will have access to this information throughout this survey.*

### 4-Year Graduation Rate

The universities you will choose from vary by **4-year Graduation Rate**.

- The 4-year graduation rate indicates the percent of undergraduate students who graduate in four years.
- To be enrolled full-time, students must take 12 credits per semester. To graduate in four years, students must take and pass at least 15 credits per semester.

The 4-Year Graduation Rate levels shown in the exercise include:

57% Graduation Rate	61% Graduation Rate	65% Graduation Rate	69% Graduation Rate	73% Graduation Rate
57% of undergraduate students graduate in four years	61% of undergraduate students graduate in four years	65% of undergraduate students graduate in four years	69% of undergraduate students graduate in four years	73% of undergraduate students graduate in four years

*You will have access to this information throughout this survey.*

## Ethnic Diversity Index

The universities you will choose from vary by **Ethnic Diversity Index**.

- The scores shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S. News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- To identify colleges where students are most likely to encounter undergraduates from racial or ethnic groups different from their own, U.S. News factors in the total proportion of minority students and the overall mix of groups. The data is drawn from the Fall 2020 total undergraduate student body.
- The ethnic categories used in the calculations are non-Hispanic African-American, Hispanic, American Indian, Pacific Islander/Native Hawaiian, Asian, non-Hispanic white, and multiracial (two or more races).
- The formula produces a diversity index that ranges from 0 to 1. The closer a school's number is to 1, the more diverse the student population.

The Ethnic Diversity Index levels shown in the exercise include:

The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .6 out of 1	The Ethnic Diversity Index is a .7 out of 1
The Ethnic Diversity Index for this school is a .4 out of 1	The Ethnic Diversity Index for this school is a .5 out of 1	The Ethnic Diversity Index for this school is a .6 out of 1	The Ethnic Diversity Index for this school is a .7 out of 1

*You will have access to this information throughout this survey.*

### **Class and Campus Format**

The universities you will choose from vary by **Class and Campus Format**.

- Class and campus format indicate two things about a student's university experience:
  - Whether classes are conducted online or in person at the university's campus.
    - When classes are offered in person, students may have the option to (but not be required to) take them online instead.
  - Whether or not students have physical access to the university campus, its facilities, and the accompanying campus experience.

The Class and Campus Format levels shown in the exercise include:

Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
Classes are held online, and students have no access to the campus, its facilities, or the campus experience	Classes are held online, but students still have access to the campus, its facilities, and the campus experience	Classes are offered in person and students have access to the campus, its facilities, and the campus experience

*You will have access to this information throughout this survey.*

### **Tuition per Semester**

The universities you will choose from vary by **Tuition per Semester**.

- Tuition at some of the universities in the exercise may be called an instructional fee.
- The tuition listed below does not include any changes in the amount you would pay due to financial aid, work-study, scholarships, or other forms of tuition support.
- This tuition price does not include room and board, the general fee, or any other additional fees. Room and board would be an additional charge if you choose to and are able to live on campus.

The Tuition per Semester levels shown in the exercise include:

\$3,250	\$6,750	\$10,250	\$13,750	\$17,250
The price of tuition per semester is \$3,250	The price of tuition per semester is \$6,750	The price of tuition per semester is \$10,250	The price of tuition per semester is \$13,750	The price of tuition per semester is \$17,250

*You will have access to this information throughout this survey.*

47. Respondents were then shown a sample choice task, and then a series of twelve choice tasks, each containing a choice set of three different, hypothetical university options (“university profiles”) that were described by the combinations of levels of the features that I selected. The choice sets were chosen by the Sawtooth Software program using a scientific experimental design to ensure that respondents saw each level of each feature in the choice sets with roughly the same frequency. The designs are highly efficient, (*i.e.*, they provide the estimates of partworths with high precision).<sup>37</sup>

48. The attributes’ order was randomized across respondents, but not within respondents, in the choice exercises, with the exception of “University” and “Tuition per Semester,” which were always listed first and last, respectively. For each set of three universities, respondents were asked: “If these were your only options and you had to choose a university to enroll in, which university would you choose?” In the survey’s choice tasks, respondents indicated which of the three options they would choose. In each choice task, respondents were also presented with a second question which read, “Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.”<sup>38</sup>

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<sup>37</sup> For more technical descriptions, see *The CBC System for Choice-Based Conjoint Analysis (Version 9)*, Sawtooth Software Technical Paper Series, 2017. Efficiencies were greater than .991 for the balanced overlap randomized design.

<sup>38</sup> Brazell, Jeff D., Christopher G. Diener, Ekaterina Karniouchina, William L. Moore, Valérie Séverin, and Pierre-Francois Uldry (2006). “The no-choice option and dual response choice designs,” *Marketing Letters*, Vol. 17, No. 4 (December), pp. 255-268.

49. After answering both questions, respondents continued on to the next choice task. Following the presentation of the twelve choice tasks, respondents were thanked for their time and the survey was completed.

## IX. Analysis

50. Hierarchical Bayes regression estimates of the partworths for each respondent were obtained from the survey data using software developed by Sawtooth Software, Inc. As described previously, partworths represent the relative preference or utility associated with each level of each university attribute. The overall utility of a university is the sum of the partworths for the attribute levels possessed by the university. The partworths, which were estimated at the individual respondent level, were then used in the market simulations described below. In **Exhibit I**, I summarize the average partworths.

51. As is a commonly accepted practice in conjoint studies, I used a model that ensures that the partworths for the price follow a logical order (*i.e.*, respondents always prefer to pay less in tuition). For the purposes of this survey, that means they prefer a Tuition per Semester price of \$3,250 to a price of \$6,750, prefer a price of \$6,750 to a price of \$10,250, prefer a price of \$10,250 to a price of \$13,750, and prefer a price of \$13,750 to a price of \$17,250.<sup>39</sup>

52. The average values of the estimated partworths in **Exhibit I** indicate that the market prefers in-person classes and full access to the University's campus and facilities to online classes and no access to the University's campus or facilities. That is, the average partworth for "Classes offered in person; have access to campus and facilities" is greater than the average partworth for "Classes held online; no access to campus or facilities."

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<sup>39</sup> I refer to this type of model as a "price constrained model."

53. To establish the appropriateness of using the partworths to forecast customer behavior, I tested the fit and predictive ability of the conjoint analysis estimates. One such method is to determine the holdout performance, which measures how well the partworth estimates predict the actual choices made by survey respondents when looking at a subset of the choice tasks not used in the estimation. In other words, if the model is still able to predict university choices for the one choice task that is removed or “held out” from the data used for estimation, I can be more confident in the validity of the model. In very simple terms, I ask the model, “Given the preferences obtained from the partworths estimated from just eleven choice tasks, how well can you predict the university choice in the twelfth?” To get a valid indicator of holdout performance, I used HB estimation, excluding one of the twelve choice tasks for each respondent from the estimation. I repeated this process three times, using a different choice task each time, and calculated the percentage of choices that were predicted correctly with the HB estimates.<sup>40</sup> A purely random approach would predict a choice correctly only 33.3% of the time (one time out of three). It is my experience, based on similar surveys I have conducted, that the HB estimates are appropriate for making predictions with respect to alternative scenarios.

## **X. Description of Conjoint Results**

54. The results obtained from conducting the conjoint analysis allowed me to calculate the reduction in market value (measured in dollars and/or percentage terms)<sup>41</sup> attributable to the Closure of the University of Delaware Campus in Spring 2020. Stated differently, I was able to

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<sup>40</sup> See **Exhibit J**.

<sup>41</sup> The conversion of dollar figures to a percentage amount is a relatively straightforward undertaking, which is done in a fair and conservative way that has been accepted by many courts (*see* ¶ 23 for examples of these cases). This conversion to a percentage amount is described in ¶ 59.

calculate the reduction in market value between in-person classes and full access to the University's campus and facilities, compared to the market value of online classes and no access to the University's campus or facilities, at the time and point of acceptance.

## **XI. Calculation of the Reduction in Market Value Due to the Closure of the University Campus**

55. I used the Market-Based Method to determine any reduction in market value due to the Closure of the University Campus. The Market-Based Method uses the HB partworths to simulate a market in which all customers react to the same choice set of universities and tuition.

56. I used standard procedures in the Sawtooth Software HB CBC software to run the choice simulations. Market simulations using HB CBC partworth estimates are often used by firms to simulate what would happen if a new product were introduced to a market, or if a firm decided to change a feature or features of an existing product. Forecasts based on such market simulations are sufficiently accurate such that firms routinely make decisions based on the results of these simulations.<sup>42</sup> To predict customers' choices in the simulation, I applied an approach commonly used in marketing research called "Randomized First Choice ("RFC") Simulation." Under RFC, a consumer chooses the university with a probability based on the relative utility of the available choices, where the consumer's utility from a university is calculated as the sum of the estimated partworths for the features provided by the university plus random draws of the unobserved components in the utility.<sup>43</sup>

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<sup>42</sup> Orme, B (2020). "Chapter 10: Market Simulators for Conjoint Analysis," *Getting Started with Conjoint Analysis: Strategies for Product Design and Pricing Research (Fourth Edition)*, Manhattan Beach, CA.: Research Publishers LLC, pp. 89-105.

<sup>43</sup> The Sawtooth Software HB estimation includes a standard option to perform RFC. The software assumes that the random perturbations on the partworths of each attribute follow a standard Normal distribution and the additional random perturbations at the university level follow a Gumbel distribution.

57. As described above, the Market-Based Method of calculating the reduction in market value (measured in dollars and/or percentage terms) uses the partworths to predict how the market would react in a hypothetical world in which there are two available configurations of the University of Delaware that vary only in their Tuition per Semester and Class and Campus Format. When determining the reduction in market value between the two configurations of the University of Delaware, I held all other features (except Tuition per Semester) constant at specific levels for the university options in the simulations; the exact levels I chose for these other features did not affect my calculations.<sup>44,45</sup> For each respondent, the partworths for the levels present in each university profile were summed to obtain an overall relative utility for each of the two configurations of the University of Delaware. These utilities, in turn, combined with a decision rule (*i.e.*, Randomized First Choice), were used in a conjoint simulator to calculate the reduction in market value, if any, due to the Closure of the University Campus. Since these two configurations of the University of Delaware are the only universities available in this market simulation, their shares add to 100%. I simulated markets with lower tuition for the University of Delaware with the Closure of the University Campus, or higher tuition for the University of Delaware without the Closure of the University Campus. I identified the tuition cost such that half of the market (as represented by the data from all of the respondents in my analysis) chose the University of Delaware with the Closure of the University Campus and half of the market chose the University of Delaware without the Closure of the University Campus (*i.e.*, each one had a market share of 50%). The reduction in market value equals this difference between the two tuition

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<sup>44</sup> This simulation method is also described in Orme, Bryan K., and Keith Chrzan (2017). *Becoming an Expert in Conjoint Analysis: Choice Modeling for Pros*, Orem, Utah: Sawtooth Software, Inc., p. 194.

<sup>45</sup> See **Exhibit O** for the specific levels used in the simulations. Levels were chosen based on the University of Delaware characteristics for each feature.



costs, which represents the amount necessary to compensate for the Closure of the University Campus. This process was repeated at every possible Tuition per Semester level, lowering the tuition of the University of Delaware with the Closure of the University Campus to get one measure of reduction in market value, and then raising the tuition of the University of Delaware without the Closure of the University Campus to get another.<sup>46</sup> I chose, among the tuition cost differences obtained at the different levels of starting tuition, the smallest (which is the most conservative) as the reduction in market value for the University of Delaware with the Closure of the University Campus.<sup>47,48</sup> The analysis was conducted among all survey respondents, as well as for respondents who applied to, were accepted by, or attended the University of Delaware.<sup>49</sup>

58. The results of the Market-Based simulations are given in **Exhibit K**. Using the most conservative approach, as noted in the prior paragraph, the Market-Based Method estimates that the reduction in market value for the University of Delaware due to the Closure of the University Campus, meaning the difference in the market value between in-person classes and full access to the University's campus and facilities, compared to the market value of online classes and no access to the University's campus or facilities, at the time and point of acceptance for the Class is \$2,614.33 per semester.

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<sup>46</sup> To calculate the reduction in market value, it is possible to raise the tuition of the University of Delaware without the Closure of the University Campus, or to lower the tuition of the University of Delaware with the Closure of the University Campus. I tried both methods, starting at all tuition levels, and reported the reduction in market value as the smallest value found across all starting tuition levels. Note, however, that I cannot raise or lower the tuition beyond the boundaries used in the conjoint analysis (*i.e.*, \$3,250 and \$17,250). From the lower bound tuition of \$3,250, I can only raise the tuition of the University of Delaware without the Closure of the University Campus, and from the upper bound tuition of \$17,250, I can only lower the tuition of the University of Delaware with the Closure of the University Campus. The maximum reduction in market value that I can measure is, therefore,  $\$17,250 - \$3,250 = \$14,000$ , and the answer given in such a case would be conservatively reported as "\$14,000."

<sup>47</sup> Note that this is not the same as calculating the reduction in market value for each respondent and then averaging it across respondents, a method I do not recommend.

<sup>48</sup> It is also possible to conduct the analysis using the linear price partworths. In these studies, the resulting reductions in market value are higher than the results I have presented in this Report. *See* footnote 53 for these results.

<sup>49</sup> *See* footnote 51.

59. This dollar value was then expressed as a percentage of the highest tuition available in the survey to give the reduction in market value on a percentage basis. Using the highest tuition as the denominator is the most conservative method, because it gives the lowest percentage reduction in market value.<sup>50</sup> In this case, the most conservative percent reduction in market value is calculated by taking the smallest dollar value for the reduction in market value and dividing it by the highest tuition level in the survey (\$17,250).

60. The reduction in market value for the University of Delaware (based on the entire sample of those who applied to University of Delaware or its competitors) due to a change from a Class and Campus format with “Classes are offered in person; have access to campus and facilities” to “Classes held online; no access to campus or facilities” is 15.2% (\$2,614.33/\$17,250).<sup>51,52,53</sup>

## XII. Conclusions

61. The survey and analysis I ran were designed to estimate any reduction in market value (measured in dollars and/or percentage terms) due to the Closure of the University of Delaware Campus in Spring 2020, meaning the difference in market value between in-person

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<sup>50</sup> This is the most conservative method, because the price chosen is in the denominator when calculating the percent reduction in market value and dividing by a larger number gives a lower percentage result.

<sup>51</sup> I also repeated the Market-Based simulations to calculate the reduction in market value of the University of Delaware due to the Closure of the University Campus among the 187 respondents who have applied to, been accepted to, or attended the University of Delaware. The corresponding reduction in market value is 18.1% per semester. This is a less conservative value than the reduction in market value for the overall sample, so I recommend using the more conservative value of 15.2%.

<sup>52</sup> The reduction in market value is significantly different from zero at the 95% confidence level.

<sup>53</sup> As mentioned, I measured the reduction in market value for the University of Delaware among all 994 respondents. An alternative method to the one I have described is to use linear price partworths, in which the price partworths for each respondent are modeled using a line, rather than a piecewise linear formulation. Using the linear price partworths, the reduction in market value for the University of Delaware due to a change from a Class and Campus Format with “Classes are offered in person; have access to campus and facilities” to one with “Classes held online; no access to campus or facilities” is 19.0%.

classes and full access to the University of Delaware's campus and facilities, compared to the market value of online classes and no access to the University of Delaware's campus or facilities, at the time and point of acceptance. Based on the survey and analysis described in this Report, I conclude that the reduction in market value for the University of Delaware due to the Closure of the University Campus and change from "Classes held in person; have access to campus and facilities" to "Classes held online; no access to campus or facilities" is 15.2%.

I declare under penalty of perjury of the laws of the United States that the foregoing is true and correct. Executed on August 1, 2022, in Newcastle, Maine.

A handwritten signature in black ink that reads "Steven P. Gaskin". The signature is written in a cursive style with a horizontal line underneath it.

Steven P. Gaskin

**Exhibits:**

- A: Steve Gaskin CV
- B: Materials Reviewed
- C: Survey Invitation
- D: Questionnaire
- E: Screenshots
- F: Changes Made to Conjoint Survey Due to Preliminary Pretesting
- G: Final Pretests
- H: Response Statistics
- I: Average Partworths
- J: Model Fit and Holdout Diagnostics

K: Reduction in Market Value

L: Screener Data Glossary

M: Data Listing (Produced in Excel format: Exhibit M\_Screener\_Data\_Listing.xlsx)

N: Conjoint Data Listing (Produced in .csv format: Exhibit N\_Conjoint\_Data\_Listing.csv)

O: CBC HB Settings

**Exhibit A: Steven P. Gaskin Curriculum Vitae**

E-mail: [steven\\_gaskin@outlook.com](mailto:steven_gaskin@outlook.com)

Home Address: 52 North Newcastle Road  
Newcastle, ME 04553  
(781) 812-3226

Education: MASSACHUSETTS INSTITUTE OF TECHNOLOGY, SLOAN  
SCHOOL OF MANAGEMENT, Master of Science in Management, June 1983.  
Brooks Prize for Best Master's Thesis.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Bachelor of Science  
in Management, June 1977. Naval ROTC Award for Outstanding  
Overall Achievement.

**Career Positions:**

2020-present Independent litigation survey expert

2004-2020 APPLIED MARKETING SCIENCE, INC., Waltham, MA  
Principal. AMS is a marketing research and consulting organization with two  
main practices in which I consult and oversee projects 1) *Product And  
Process Improvement* which helps clients in a broad range of product and  
service industries identify and use the Voice of the Customer to develop new  
products and services and understand customer behavior and 2) *Litigation  
Services* which supports expert testimony related to surveys, including  
design, execution, analysis, reporting and critique of opposing expert  
reports. Cases include patent damage lawsuits regarding the valuation of  
particular product features using conjoint analysis, trademark, class action,  
and copyright. Retired from AMS in February of 2020.

2000-2003 ADPILOT, INC., New York City and Sherborn, MA  
Chief Technology Officer. Provided consulting on marketing models for  
magazine advertising effectiveness, targeting for grocery store consumer  
promotions, and consumer packaged goods store/week/upc level promotion  
response.

1992-2000 THE DELPHI GROUP, INC., Sherborn, MA  
President. Provided consulting on marketing models for forecasting and  
promotion response to other market research firms, including the M/A/R/C  
Group, Adpilot, Inc., Silknet Software, Sandoz, Schering-Plough, Warner-  
Lambert, and Syncra Software. Worked with marketing expert witnesses and  
economists on litigation research. Winner of competition to become  
forecaster of new vehicle sales for all divisions worldwide for Ford Motor  
Company.

- 1989-1992 M/A/R/C, INC., Waltham, MA  
Director of Research and Development. Managed the Waltham, MA office. Developed, sold and delivered marketing sciences model applications to Fortune 500 firms. Developed and implemented the RAPIDS sales force sizing and allocation model for pharmaceutical companies around the world.
- 1985-1989 INFORMATION RESOURCES, INC., Waltham, MA  
Director of Research and Development. Rebuilt and enhanced the ASSESSOR new product forecasting model. Participated in the early development of the Voice of the Customer methodology for generating customer needs.
- 1982-1985 MANAGEMENT DECISION SYSTEMS, INC., Waltham, MA  
Director of Research and Development. Responsible for the development and commercialization of numerous marketing science models including, CATALYST and DEFENDER.
- 1977-1982 UNITED STATES NAVY, Lieutenant aboard guided missile cruiser USS Leahy, CG-16. Served as Gunnery Officer, Electronic Warfare Officer, and Intelligence Officer during cruises from San Diego to the Far East, Indian Ocean, Persian Gulf and Africa. Top Secret Special Background Investigation clearance. Managed extensive ship repairs in shipyard.
- Publications: Hauser, John R. and Steven P. Gaskin (1984). "Application of the "DEFENDER" Consumer Model," *Marketing Science*, Vol. 3, No. 4.
- Urban, Glen L., Theresa Carter, Steven Gaskin and Zofia Mucha (1986). "Market Share Rewards to Pioneering Brands: An Empirical Analysis and Strategic Implications," *Management Science*, Vol. 32, No. 6 (June). Winner, TIMS College of Marketing Award for Best Paper of 1986.
- Gaskin, Steven, Theodoros Evgeniou and Daniel Bailiff (2007). "Two-Stage Models: Identifying Non-Compensatory Heuristics for the Consideration Set then Adaptive Polyhedral Methods within the Consideration Set," *Proceedings of the Sawtooth Software 2007 Conference*, Santa Rosa, CA.
- Hauser, John R., Min Ding and Steven P. Gaskin (2009). "Non-compensatory (and Compensatory) Models of Consideration-Set Decisions," *Proceedings of the Sawtooth Software 2009 Conference*, Delray Beach, FL.
- Hauser, John R., Abbie Griffin, Robert L. Klein, Gerald M. Katz, and Steven P. Gaskin (2010). "Quality Function Deployment (QFD)," *Wiley International Encyclopedia of Marketing*, edited by Jagdish N. Sheth and Naresh K. Malhotra.

Gaskin, Steven P., Abbie Griffin, John R. Hauser, Gerald M. Katz, and Robert L. Klein (2010). "Voice of the Customer," *Wiley International Encyclopedia of Marketing*, edited by Jagdish N. Sheth and Naresh K. Malhotra.

Ding, Min, John Hauser, Songting Dong, Daria Dzyabura, Zhilin Yang, Chenting Su and Steven Gaskin (2011). "Unstructured Direct Elicitation of non-compensatory and Compensatory Decision Rules," *Journal of Marketing Research*, Vol. 48 (February), 116-127.

Gaskin, Steve. (2013). "Navigating the Conjoint Analysis Minefield," *Visions*, Vol. 37 (No. 1), pp. 22-25.

Griffin, Abbie, Brett W. Josephson, Gary Lilien, Fred Wiersema, Barry Bayus, Rajesh Chandy, Ely Dahan, Steve Gaskin, Ajay Kohli, Christopher Miller, Ralph Oliva and Jelena Spanjol (2013). "Marketing's roles in innovation in business-to-business firms: Status, issues, and research agenda," *Marketing Letters*, Vol. 24 (May), 323-337.

Gaskin, Steven P. (2015). "The David Vases: Considering Serpentine Waves on Yuan Blue and White," *Orientations*, Vol. 46, No. 4 (May), pp. 29-37.

Gaskin, Steven P., Dr. Aprajita Sharma, and Dr Ellen S. Smart (2021). "For the Love of Broken Porcelain," *Orientations*, Vol. 52 (September/October), pp. 54-62.

Expert  
Testimony

Barbara Schwab et al. v. Philip Morris USA, Inc. et al.  
Case No. CV-04-1945 (JBW)(SMG), E.D. of New York  
Light Cigarettes Litigation, deposed in connection with support of John Hauser, expert for plaintiffs

Computer Sciences Corporation v. Ascension Health  
AAA No. 58-117-Y-00290-08  
Customer Satisfaction Survey evaluation (2011 Report)

Linares et al. v. Securitas Security Services, USA et al.  
Superior Court, State of California, Los Angeles County  
Employment Survey (2011 Report, deposed Sept. 14, 2011)

Devi Khoday and Danise Townsend, et al., v. Symantec Corp. and Digital River, Inc., United States District Court, District of Minnesota, 0:11-cv-00180 (JRT-FLN), Software Service Conjoint Analysis (2013 Report, deposed Aug. 15, 2013)

JDS Therapeutics, LLC and Nutrition 21, LLC, v. Pfizer Inc., Wyeth LLC, Wyeth Consumer Healthcare Ltd. and Wyeth Consumer Healthcare LLC, United States District Court, Southern District Of New York, Case No. 1:12-cv-09002-JSR, Customer Survey evaluation (2013 Report, deposited Oct. 1, 2013)

Stone Creek, Inc. v. Omnia Italian Design and Bon-Ton Stores, Inc., United States District Court, District of Arizona, Case No. 13-cv-00688-NVW, Customer Survey evaluation (2014 Report, deposited Mar 25, 2014; testimony at trial Oct. 23, 2015)

Shannon Adams, et al., v. Target Corporation, United States District Court, Central District of California, Case No. CV13-05944-GHK (PJWx), Conjoint Analysis Design (2014 Declaration, deposited Sept. 26, 2014)

Veronica's Auto Insurance Services, Inc. v. Veronica's Services, Inc., United States District Court, Central District of California, Case No. CV13-05445-ODW, Analysis of Store Location Data (2014 Report)

Eat Right Foods, Ltd. v. Whole Foods Market, Inc., Whole Foods Market Services, Inc., and Whole Foods Market Pacific Northwest, Inc., United States District Court, Western District of Washington, Case No. 3:13-cv-06032, Confusion Survey (2015 Report, deposited May 8, 2015)

Angela Sanchez-Knutson, et al., v. Ford Motor Company, United States District Court, Southern District of Florida, Case No. 14-61344-CIV-DIMITROULEAS (Report regarding a conjoint analysis, Nov. 13, 2015, deposited Dec. 11, 2015)

Kenai Batista, Andy Chance, and Crystal Quebral, et al., v. Nissan North America, Inc., United States District Court, Southern District of Florida, Miami Division, Class Action: Case No. 1:14-cv-24728-Civ-Scola/Otazo-Reyez (Declaration regarding the methodology for a conjoint analysis, Jan. 12, 2016)

Robert Tomassini, et al., v. Chrysler Group LLC (n/k/a FCA US LLC), United States District Court, Northern District of New York, Case No. 3:14-cv-01226-MAD-DEP (Declaration regarding the methodology for a conjoint analysis, Feb. 14, 2016, deposited Jul. 25, 2017)

In Re Azek Building Products, Inc. Marketing and Sales Practices Litigation, United States District Court, District of New Jersey, MDL No. 2506 (KM)(MCA) Case No. 2:12-cv-06627 (MCA) (MAH) (Report regarding a conjoint analysis, May 16, 2016, deposited Jul. 1, 2016)



In Re: Lenovo Adware Litigation, United States District Court, District of Northern California, Case No. 5:15-md-02624-RMW (Declaration regarding the methodology for a conjoint analysis, Jul. 22, 2016)

In Re Shaun Sater, *et al.*, v. Chrysler Group LLC, *et al.*, United States District Court, Central District of California, Eastern Division, Case No. 5:14-cv-00700-VAP-DTB (Declaration regarding the methodology for a conjoint analysis, Aug. 3, 2016, deposited Sept. 16, 2016)

In Re Simply Orange Orange Juice Marketing and Sales Practices Litigation, United States District Court, Western District of Missouri, MDL No. 2361 Master Case No. 4:12-md-02361-FJG (Declaration regarding the methodology for a conjoint analysis, Jul. 8, 2016, Report, Aug. 19, 2016)

Benjamin Hankinson et al. v. R.T.G. Furniture Corp. et al., United States District Court, Southern District of Florida, Case No. 9:15-cv-81139-COHN/SETZLER (Declaration regarding the methodology for a conjoint analysis, Sept. 1, 2016, Report, Oct. 3, 2016)

Billy Glenn et al. v. Hyundai Motor America and Hyundai Motor Company, United States District Court of California, Case No. 8:15-CV-02052-DOC-KES (Declaration regarding the methodology for a conjoint analysis, May 1, 2017, deposited Jul. 21, 2017, Report, Mar. 23, 2018)

Tom Kondash et al. v. Kia Motors America, INC., and Kia Motors Corporation, United States District Court, Southern District of Ohio, Case No. 1:15-cv-506 (Declaration regarding the methodology for a conjoint analysis, Jul. 7, 2017, deposited Nov. 17, 2017)

Jennifer Beardsall et al. v. CVS Pharmacy, Inc., Target Corporation, Walgreen Co., Wal-Mart Stores, Inc., and Fruit of the Earth, Inc., United States District Court, Northern District of Illinois, Case No. 1:16-cv-06103 (Declaration regarding the methodology for a conjoint analysis, Dec. 22, 2017)

In Re Arris Cable Modem Consumer Litigation, United States District Court, Northern District of California, San Jose Division, Case No. 17-cv-1834-LHK (Declaration regarding the methodology for a conjoint analysis, Mar. 9, 2018, deposited Apr. 5, 2018; Report, Jan. 31, 2019; deposited Feb. 14, 2019)

Teresa Elward et al. v. Electrolux Home Products, Inc., United States District Court, Northern District of Illinois Eastern Division, Case No. 1:15-cv-09882 (Declaration regarding the methodology for a conjoint analysis, Apr. 20, 2018, deposited Jul. 27, 2018)

Stephen Hadley et al. v. Kellogg Sales Company, United States District Court, Northern District of California, Case No. 5:16-cv-04955-LHK-HRL (Declaration regarding a demand analysis and the methodology for a conjoint analysis, April 30, 2018, deposited May 30, 2018, Report, Sept. 17, 2018, deposited Oct. 5, 2018)

Doru Bali et al. v. Fiat Chrysler Automobiles N.V., FCA US LLC, Sergio Marchionne, VM Motori S.P.A., VM North America, Inc., Robert Bosch GmbH, and Robert Bosch LLC,, United States District Court, Northern District of California, San Francisco Division, Case No. 3:17-md-02777-EMC (Report regarding the methodology for and example of two conjoint analyses, Jun. 6, 2018, deposited Jul. 23, 2018)

Michelle Gyorke-Takatri et al. v. Nestlé USA, INC. and Gerber Products Company, Superior Court for The State of California in and for The County of San Francisco, Case No. CGC 15-546850 (Declaration regarding the methodology for a conjoint analysis, Sept. 10, 2018)

Debbie Krommenhock and Stephen Hadley et al. v. Post Foods LLC, United States District Court, Northern District of California, Case No. 3:16-cv-04958-WHO (JSC) (Declaration regarding a demand analysis and the methodology for a conjoint analysis, January 11, 2019, deposited Feb. 28, 2019, report Apr. 24, 2019, deposited May 15, 2019)

Jacob Beaty and Jessica Beaty et al. v. Ford Motor America, United States District Court, Western District of Washington, Case No. 3:17-CV-05201 (Declaration regarding the methodology for a conjoint analysis, Feb. 22, 2019, deposited Mar. 26, 2019)

Barry Braverman et al. v. BMW of North America, LLC and BMW AG, United States District Court, Central District of California, Western Division, Case No. 8:16-cv-00966-BRO-SS (Report regarding a conjoint analysis, Mar. 29, 2019, deposited May 29, 2019)

Hudock et al. v. LG Electronics U.S.A., Inc. et al., United States District Court, District of Minnesota, Lead Case No. 16-cv-01220 JRT-KMM (Report regarding a conjoint analysis, May 8, 2019, deposited Jun. 7, 2019)

Suresh Persad et al. v. Ford Motor Company, United States District Court, Eastern District of Michigan, Southern Division, Civil Action No. 2:17-cv-12599-TGBMKM (Declaration regarding a conjoint analysis, Jun. 25, 2019, Report Nov. 7, 2019, deposited Dec. 27, 2019)

Nike, Inc. v. Skechers U.S.A., Inc., United States District Court, District of Oregon, Portland Division, Case No. 2:17-cv-08509-JAK-E (Report evaluating a survey, Jul. 29, 2019, deposited Sept. 18, 2019)

Paul Stockinger et al. v. Toyota Motor Motor Sales, Inc., United States District Court, Central District of California, Case No. 17-cv-00035-VAP-KS (Declaration regarding a conjoint analysis, Sept. 12, 2019, deposed Oct. 9, 2019)

Vicky Maldonado et al. v. Apple Inc. et al., United States District Court, Northern District of California, San Francisco Division, Case No. 3:16-cv-04067-WHO (Report regarding a conjoint analysis, Feb. 10, 2020)

Jennifer Nemet et al. v. Volkswagen Group of America, et al., United States District Court, Northern District of California, San Francisco Division, Case No. 3:17-cv-04372-CRB (Report regarding a conjoint analysis, Feb. 14, 2020, deposed July 16, 2020)

Jeffrey Koenig and Marcellus Holt v. Vizio, Inc., Superior Court of the State of California, County of Los Angeles, Case No. BC702266 (Declaration regarding a conjoint analysis, February 26, 2020, deposed April 23, 2020. Report August 30, 2021, deposed October 5, 2021)

Will Kaupelis and Frank Ortega v. Harbor Freight Tools USA Inc., United States District Court, Central District of California, Case No.: 8:19-cv-1203 (Declaration regarding a conjoint analysis, March 2, 2020, deposed May 28, 2020)

Banh et al. v. American Honda Motor Company, Inc., United States District Court, Central District of California, Western Division, Case No.: 2:19-cv-05984 (Report regarding a conjoint analysis, April 9, 2020, deposed June 4, 2020)

Daniel Zeiger and Danz Doggie Daytrips v. WellPet LLC, United States District Court, Northern District of California, San Francisco Division, Case No. 3:17-CV-04056-WHO (Report regarding a conjoint analysis, June 29, 2020)

Javier Cardenas et al. v. Toyota Motor Corporation, United States District Court Southern District of Florida, Case No. 18-22798-Civ-Moreno (Report regarding a conjoint analysis, October 14, 2020)

Thomas Bailey v. Rite Aid Corporation, United States District Court, Northern District of California, Case No. 4:18-cv-06926 (Declaration regarding a conjoint analysis, October 16, 2020)

Laura Bechtel and Troy Thoennes v. Fitness Equipment Services, LLC, DBA Sole Fitness, United States District Court, Southern District of Ohio Western Division, Case No. 1:19-Cv-00726 (Declaration regarding a conjoint analysis, December 2, 2020)

Daniel Prescod v. Celsius Holdings, Inc., Superior Court for the State of California, County of Los Angeles, Case No. 19STCV09321 (Declaration regarding a conjoint analysis, December 16, 2020, deposited April 2, 2021)

Sherida Johnson et al. v. Nissan North America, Inc., United States District Court, Northern District of California, San Francisco Division, Case No. 3:17-cv-00517 (Declaration regarding a conjoint analysis, February 16, 2021, deposited April 22, 2021)

Derick Ortiz v. SIG Sauer, Inc., United States District Court, District of New Hampshire, Case No. 1:19-cv-01025-JL (Report regarding a conjoint analysis, Feb. 26, 2021)

Ralph Milan et al. v. Clif Bar & Company, United States District Court, Northern District of California, Case No. 4:18-cv-02354-JD (Report regarding a conjoint analysis, March 2, 2021, deposited April 29, 2021)

Darren Fulton and Craig Jude Broussard v. Ford Motor Company, United States District Court Southern District of Texas, Case No. 2:18-cv-00456 (Report regarding a conjoint analysis, March 15, 2021, deposited April 20, 2021)

Clarence Simmons et al. v Ford Motor Company, United States District Court Southern District of Florida, Case No. 9-18-cv-81558-RAR (Report evaluating a survey, June 10, 2021, deposited July 30, 2021)

Felix Obertman v. Electrolux Home Products, Inc., United States District Court Eastern District of California, Case No. 2:19-cv-02487-KJM-AC (Declaration regarding a conjoint analysis, June 14, 2021, deposited August 13, 2021)

Sherris Minor v. Baker Mills, Inc.; And Kodiak Cakes, LLC., United States District Court Northern District of California, Case No. 20-cv-02901-RS (Report regarding a conjoint analysis, August 2, 2021, deposited August 30, 2021)

Brooke Smith v. The Ohio State University, Court of Claims for the State of Ohio, Case Nos. 2020-00321JD, (Declaration regarding a conjoint analysis, June 23, 2021, deposited August 24, 2021)

Gila Duke v. Ohio University, Court of Claims for the State of Ohio, Case No. 2021-00036JD, (Declaration regarding a conjoint analysis, July 30, 2021, deposited September 22, 2021, Hearing January 18, 2022)

Caitlyn Waitt and Jordan Worrell v. Kent State University, Court of Claims for the State of Ohio, Case No. 2020-00392JD, (Declaration regarding a conjoint analysis, September 10, 2021)

Christopher Julian, Mark Pacana, Paul Fiskratti, and Wayne Leward v. TTE Technology, Inc., United States District Court Northern District of California, Case No. 3:20-CV-02857-EMC (Declaration regarding a conjoint analysis, August 27, 2021, deposited September 24, 2021)

Mackenzie Weiman and Sarah Baumgartner v. Miami University, Court of Claims for the State of Ohio, Case Nos. 2020-00614JD, 2020-00644JD (Declaration regarding a conjoint analysis, September 24, 2021, Hearing January 18, 2022)

Lawrence Keba v. Bowling Green State University, Court of Claims for the State of Ohio, Case No. 2020-00639JD (Declaration regarding a conjoint analysis, September 24, 2021)

Tyler Allen Click, Troy Bowen, Bailey Henderson, Ethan Galan, Luis G. Ochoa Cabrera, Homero Medina, Michael Guidroz, Scott A. Hines, Bryan J. Tomlin, Quentin Alexander, And Jacqueline Bargstedt, et al., v. General Motors LLC, United States District Court, Southern District of Texas, Corpus Christi Division, Case No. 2:18-Cv-00455-Ngr (Report Regarding a Conjoint Analysis, October 12, 2021)

Howard Clark, Michelle Moran, et al., v. S.C. Johnson & Son, Inc., Superior Court of the State of California, County of Alameda, Case No. RG20067897 (Report regarding a conjoint analysis, November 12, 2021)

Lance Dutcher v. Google LLC, d/b/a YouTube, and YouTube, LLC, Superior Court of the State of California, County of Santa Clara, Case No. 20CV366905 (Declaration regarding a conjoint analysis, February 10, 2022, deposited May 27, 2022)

Lakeita Kemp, et al., v. Nissan North America and Nissan Motor Co., Ltd., United States District Court, Middle District of Tennessee, Nashville Division, Case Nos. 3:19-cv-00843 and 3:19-cv-00854 (Report regarding a conjoint analysis, February 22, 2022)

Mark D. Chapman, et al., V. General Motors LLC, United States District Court, Eastern District of Michigan, Case No. 2:19-Cv-12333-TGB-DRG (Report Regarding a Conjoint Analysis, February 24, 2022, deposed April 12, 2022)

Terry Sonneveldt, et al., v. Mazda Motor of America, Inc. D/B/A Mazda North American Operations and Mazda Motor Corporation, United States District Court, Central District of California, Case No. 8:19-cv-01298-JLS-KES (Declaration regarding a conjoint analysis, March 11, 2022, deposed March 29, 2022, Report July 26, 2022)

Mocha Gunaratna and Renee Camenforte v. Dr. Dennis Gross Skincare, LLC, United States District Court, Central District of California, Case No. 2:20-cv-02311-MWF-GJS (Declaration regarding a conjoint analysis, April 1, 2022, deposed May 23, 2022)

Professional  
Societies:

INFORMS (The Institute for Operations Research and Management Science)

## Exhibit B: Materials Reviewed and Considered

*Bailey v. Rite Aid Corporation*, No. 4:18-cv-06926 YGR (N.D. Cal.)

*Banh v. American Honda Motor Co.*, No. 2:19-cv-05984 RGK (C.D. Cal.)

*Bechtel v. Fitness Equipment Services, LLC, DBA Sole Fitness*, No. 1:19-cv-00726 (S. D. Ohio)

*Braverman v. BMW of North America, LLC*, No. 16-cv-00966 TJH (C.D. Cal.)

Brazell, Jeff D., Christopher G. Diener, Ekaterina Karniouchina, William L. Moore, Valérie Séverin, and Pierre-Francois Uldry (2006). "The no-choice option and dual response choice designs," *Marketing Letters*, Vol. 17, No. 4 (Dec.), pp. 255-268.

*Cardenas v. Toyota Motor Corp.*, No. 18-22798-Civ-Moreno (S.D. Fla.)

Consolidated Class Action Complaint (Filed 09/03/2021)

## Report of Colin Weir

Diamond, Shari S. (2011). "Reference Guide on Survey Research," *Reference Manual on Scientific Evidence (Third Edition)*, Washington, D.C.: The National Academies Press, pp. 359-423.

*Hadley v. Kellogg Sales Company*, No. 5:16-cv-04955 LHK (N.D. Cal.)

*HB-Reg v4 For Hierarchical Bayes Regression*, Sawtooth Software Technical Paper Series, 2013.

*Hudock v. LG Electronics U.S.A., Inc.*, No. 16-cv-01220 JRT (D. Minn.)

*In Re Arris Cable Modem Consumer Litigation*, No. 17-cv-1834 LHK (N.D. Cal.)

*In Re: Lenovo Adware Litigation*, No. 5:15-md-02624 RMW (N.D. Cal.)

*Johnson et al. v. Nissan North America, Inc.*, No. 3:17-cv-00517 (N.D. Cal.)

*Kaupelis v. Harbor Freight Tools USA, Inc.*, No. 19-cv-1203 JVS (C.D. Cal.)

*Khoday v. Symantec Corp. and Digital River, Inc.*, No. 0:11-cv-00180 JRT (D. Minn.)

Koenig v. Vizio, Inc., No. BC702266 (Cal. Sup. Ct.)



*Krommenhock v. Post Foods LLC*, No. 3:16-cv-04958 WHO (N.D. Cal.)

Louviere, Jordan (1988). “Conjoint Analysis Modelling of Stated Preferences: A Review of Theory, Methods, Recent Developments and External Validity,” *Journal of Transport Economics and Policy: Stated Preference Methods in Transport Research*, Vol. 22, No. 1 (Jan.) pp. 93-119.

*Maldonado v. Apple, Inc.*, No. 3:16-cv-04067-WHO (N.D. Cal.)

*Milan v. Clif Bar and Company*, No. 3:18-cv-02354-JD (N.D. Cal.)

Orme, Bryan K. (2020). *Getting Started with Conjoint Analysis: Strategies for Product Design and Pricing Research (Fourth Edition)*, Manhattan Beach, CA.: Research Publishers LLC.

Orme, Bryan K., and Keith Chrzan (2017). *Becoming an Expert in Conjoint Analysis: Choice Modeling for Pros*, Orem, Utah: Sawtooth Software, Inc.

Orme, Bryan K., and Walter Williams (2016). *What are the Optimal HB Priors Settings for CBC and MaxDiff Studies?*, Orem, Utah: Sawtooth Software, Inc.

Poret, Hal. (2010). “A comparative empirical analysis of online versus mall and phone methodologies for trademark surveys,” *The Trademark Reporter*, Vol. 100, No. 3 (May-June), pp. 756-807.

*Prescod v. Celsius Holdings, Inc.*, No. 19STCV09321 (Cal. Super. Ct., L.A. County)

*Sanchez-Knutson v. Ford Motor Co.*, No. 14-civ-61344 WPD (S.D. Fla.)

Sawtooth Software, Inc.’s Lighthouse Studio software. See [www.sawtoothsoftware.com](http://www.sawtoothsoftware.com).

Simonson, I. and R. Kivetz (2012). “Demand Effects in Likelihood of Confusion Surveys: The Importance of Marketplace Conditions,” *Trademark and Deceptive Advertising Surveys: Law, Science, and Design*, Shari Seidman Diamond and Jerre B. Swann, Eds, Chicago, IL.: ABA Publishing, American Bar Association.

Singer, Eleanor (2012). “The Use and Effects of Incentives in Surveys,” Survey Research Center, Institute for Social Research, University of Michigan, p. 1-23.

*Smith v. The Ohio State University*, No. 2020-00321JD (OH)



Stipulation and [Proposed] Order for Release of E-mail Addresses (including Exhibit A) (Filed 04/13/2022)

*The CBC System for Choice-Based Conjoint Analysis (Version 9)*, Sawtooth Software Technical Paper Series, 2017.

Train, Kenneth E. (2009). *Discrete Choice Methods with Simulation*, (2nd Edition), New York, NY: Cambridge University Press.

*Weiman v. Miami University*, Nos. 2020-00614JD (OH) and 2020-00644JD (OH)

Websites:

[https://sawtoothsoftware.com/help/lighthouse-studio/manual/estimating\\_utilities\\_with\\_hb.html](https://sawtoothsoftware.com/help/lighthouse-studio/manual/estimating_utilities_with_hb.html)

<https://www.ams-inc.com/>

<https://www.prodege.com/>

**Materials Reviewed for Attribute Development**

University Attribute:

<https://catalog.upp.pitt.edu>

<https://nces.ed.gov>

<https://www.ncsu.edu/>

<https://www.pitt.edu/>

<https://www.stonybrook.edu/>

<https://www.udel.edu/>

<https://www.umd.edu/>

<https://www.usnews.com>

Undergraduate Teaching Ranking:

<https://www.usnews.com>

Student-Faculty Ratio Attribute:

<https://www.usnews.com>

4-Year Graduation Rate Attribute:

<https://nces.ed.gov>

Ethnic Diversity Index Attribute:

<https://www.usnews.com>

Class and Campus Format Attribute Initiatives Attribute:

Consolidated Class Action Complaint (09/03/2021)

Tuition Per Semester Attributes:

Consolidated Class Action Complaint (09/03/2021)

[https://studentservices.ncsu.edu/wp-content/uploads/2020/09/Fall-2019\\_archive.pdf](https://studentservices.ncsu.edu/wp-content/uploads/2020/09/Fall-2019_archive.pdf)

<https://www.collegefactual.com>

<https://www.delawareonline.com>

<https://www.usmd.edu/usm/adminfinance/budget/FY2019/umcp2019.pdf>

**Exhibit C: Prodege Survey Invitation**

## New Survey Available

**15 Min**

Time to Complete

**75 SB**

Award Value

XXXX, you've been pre-qualified to participate in a survey. This survey is only available for a short time, so please respond ASAP!

**Take Your Survey**

Not all of our clients' surveys are designed for certain devices. Please take this survey on a smartphone, tablet, laptop, or desktop.

Can't open the link? You can copy the link below into your browser

**[SURVEYURL]**

For any concerns or questions regarding your survey please contact:

**[surveysupport@swagbucks.com](mailto:surveysupport@swagbucks.com)**.

To make sure our emails do not get sent to your Junk / SPAM inbox, please add [surveys@swagbucks.com](mailto:surveys@swagbucks.com) to your contacts list or address book.

Thank you in advance!

## Exhibit C: Student List Invitations

### Initial Invitation



Hello,

Applied Marketing Science (a market research consulting firm) is conducting a survey. If you choose to participate in the survey, your answers will not be used to sell you any products or services. For more information about how we handle your data and a summary of your rights, please review our [Privacy Policy](#). Your individual responses will be kept confidential.

If you qualify for and complete the entire 15-minute survey, you will receive a \$20 Amazon gift card sent to the email address to which this survey invitation was sent. The survey is available for a limited time only. Please allow four to six weeks for gift card delivery.

To begin the survey, please click on the link below:

[BEGIN SURVEY](#)

This invitation is for you only. Please do not forward it to anyone else. You will only be able to access the survey once and can only receive one Amazon gift card for completing the survey. Your opinions are important to our survey. Thank you in advance for your participation. If you have questions, please email [help@surveysavvy.com](mailto:help@surveysavvy.com).

If you no longer wish to receive these emails, you may unsubscribe by clicking here:  
[UNSUBSCRIBE](#)

Thank you.

Applied Marketing Science, Inc.  
303 Wyman Street Suite 205,  
Waltham, MA 02451

---

This survey is hosted on behalf of Applied Marketing Science by Luth Research.  
Luth Research strictly adheres to anti-spam policy.  
The intended recipient is sschomp@ams-inc.com.

If you would like to unsubscribe from this study, click the link below:  
[UNSUBSCRIBE](#)

Support Contact Info:  
SurveySavvy  
PO Box 12557  
San Diego, CA 92112-3557 USA  
Phone: +1-888-588-4258

## Reminder Invitation



Hello,

This is a reminder about a survey. If you qualify and complete the 15-minute survey, you will receive a **\$20 Amazon gift card** sent to the email address to which this survey invitation was sent.

**The survey is available to you for a limited time only.** You will only be able to access the survey once and can only receive one Amazon gift card for completing the survey. If you choose to participate in the survey, your answers will not be used to sell you any products or services.

To begin the survey, please click on the link below:

[BEGIN SURVEY](#)

Your opinions are important to our survey. Thank you in advance for your participation. Applied Marketing Science (a market research consulting firm) is conducting a survey. If you have questions, please email [help@surveysavvy.com](mailto:help@surveysavvy.com). For more information about how we handle your data and a summary of your rights, please review our [Privacy Policy](#). Your individual responses will be kept confidential.

If you no longer wish to receive these emails, you may unsubscribe by clicking here: [UNSUBSCRIBE](#)

Thank you.

Applied Marketing Science, Inc.  
303 Wyman Street Suite 205,  
Waltham, MA 02451

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[UNSUBSCRIBE](#)

Support Contact Info:  
SurveySavvy  
PO Box 12557  
San Diego, CA 92112-3557 USA  
Phone: +1-888-588-4258

## Final Reminder Invitation



Hello,

This is the **final** reminder to share your opinions in a paid research survey. If you qualify and complete the 15-minute survey, you will receive a **\$20 Amazon gift card** sent to the email address to which this survey invitation was sent. **Please take the survey by Thursday, 7/28/22.** If you choose to participate in the survey, your answers will not be used to sell you any products or services.

To begin the survey, please click on the link below:

[BEGIN SURVEY](#)

Your opinions are important to our survey. Thank you in advance for your participation. Applied Marketing Science (a market research consulting firm) is conducting a survey. If you have questions, please email [help@surveysavvy.com](mailto:help@surveysavvy.com). For more information about how we handle your data and a summary of your rights, please review our [Privacy Policy](#). Your individual responses will be kept confidential.

If you no longer wish to receive these emails, you may unsubscribe by clicking here: [UNSUBSCRIBE](#)

Thank you.

Applied Marketing Science, Inc.  
303 Wyman Street Suite 205,  
Waltham, MA 02451

---

This survey is hosted on behalf of Applied Marketing Science by Luth Research.  
Luth Research strictly adheres to anti-spam policy.  
The intended recipient is mstilwell@luthresearch.com.

If you would like to unsubscribe from this study, click the link below:  
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Support Contact Info:  
SurveySavvy  
PO Box 12557  
San Diego, CA 92112-3557 USA  
Phone: +1-888-588-4258

## Exhibit D: Questionnaire

### **LEGEND:**

[PROGRAMMER NOTES IN BOLD CAPS AND BRACKETS]

*Notes to respondent in italics*

### **Introduction & Screening**

[INTRODUCTION S1] Thank you for your willingness to participate in our study. The responses you give to these questions are very important to us. If you don't know an answer to a question or if you are unsure, please indicate this by choosing the DON'T KNOW/UNSURE option. It is very important that you do not guess.

Your answers will be kept in confidence. The results of this study will not be used to try to sell you anything.

When you are ready to get started, please select the "NEXT" button.

[NEXT PAGE]

### **SCREENING QUALIFICATION ("S" SERIES OF QUESTIONS)**

QS0. Please click on the box below and answer the question that appears. When completed, select the "NEXT" button to continue.

[INSERT CAPTCHA]

[NEXT PAGE]

QS1. What type of electronic device are you using to complete this survey? (*Select one only*)

[RANDOMIZE]

- ☐ Desktop computer [CONTINUE]
- ☐ Laptop computer [CONTINUE]
- ☐ Tablet computer [CONTINUE]
- ☐ Smartphone [CONTINUE]
- ☐ Other mobile or electronic device [ANCHOR; ON HOLD]

[IF "OTHER" SELECTED IN QS1, DISPLAY: "This survey is not formatted for viewing on this device. Please return to the survey, using the same link, from a desktop, laptop, tablet, or smartphone."]

[NEXT PAGE]

QS2. Are you...? (*Select one only*)

- ☐ Male
- ☐ Female

[NEXT PAGE]

QS3. Into which of the following categories does your age fall? (*Select one only*)

- ☐ Under 16 [TERMINATE]
- ☐ 16 - 29
- ☐ 30 - 40
- ☐ 41 - 54
- ☐ 55+

[NEXT PAGE]

QS4. In which state do you live? (*Select one only*) [DROP DOWN LIST OF 50 STATES + DC; + “MY AREA IS NOT LISTED HERE”. TERMINATE IF “MY AREA IS NOT LISTED HERE” IS SELECTED]

[TERMINATE IF AGE AND GENDER DO NOT MATCH THE VALUES PASSED BY PANEL PROVIDER] [update age recode to match QS3]

[NEXT PAGE]

QS5. Do you or does any member of your household work for any of the following types of companies? (*Select all that apply*) [RANDOMIZE]

- ☐ A company that manufactures or sells washing machines
- ☐ A company that manufactures or sells motor vehicles
- ☐ Administration or staff at a hospital or health care facility
- ☐ Administration or faculty at a college or university [TERMINATE]
- ☐ A marketing or market research firm [TERMINATE]
- ☐ A public relations or advertising agency [TERMINATE]
- ☐ None of the above [ANCHOR; EXCLUSIVE]

[TERMINATE IF “COLLEGE OR UNIVERSITY,” “MARKETING OR MARKET RESEARCH FIRM,” OR “PUBLIC RELATIONS OR ADVERTISING AGENCY” SELECTED]

[NEXT PAGE]



QS6. When, if at all, did you most recently apply to a 4-year college or university in the United States for your **undergraduate education**? (*Select one only*)

- ☐ Never [TERMINATE]
- ☐ Currently applying
- ☐ Within the last year
- ☐ 1 to less than 3 years ago
- ☐ 3 to less than 5 years ago
- ☐ 5 to less than 10 years ago
- ☐ 10 to less than 15 years ago
- ☐ 15 to less than 20 years ago
- ☐ More than 20 years ago [TERMINATE]

[NEXT PAGE]

QS7. Below is a list of colleges and universities (in alphabetical order) in the United States.

For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your **undergraduate** education.

If you did not apply to the school for your **undergraduate** education, please select N/A. (*Select one response per school*) **[ALPHABETICAL ORDER]**

	<b>I applied to this school</b>	<b>I applied and was accepted to this school</b>	<b>I applied, was accepted, and attended this school</b>	<b>N/A</b>
1. Auburn University				
2. George Mason University				
3. Hayle Pierce University				
4. Michigan State University				
5. North Carolina State University				
6. Rutgers University				
7. State University of New York at Albany				
8. State University of New York at Binghamton				
9. Stony Brook University – SUNY				
10. University at Buffalo – SUNY				
11. University of California – Merced				
12. University of California – Riverside				
13. University of Colorado Boulder				
14. University of Connecticut				
15. University of Delaware				
16. University of Iowa				
17. University of Maryland College Park				
18. University of Massachusetts Amherst				
19. University of North Carolina at Chapel Hill				
20. University of Oregon				
21. University of Pittsburgh				
22. University of Rhode Island				
23. University of Utah				
24. University of Virginia				
25. Virginia Tech				

**[MUST SELECT “APPLIED,” “APPLIED AND WAS ACCEPTED,” OR “APPLIED, WAS ACCEPTED, AND ATTENDED” FOR ANY UNIVERSITY LISTED, OTHERWISE TERMINATE. IF “HAYLE PIERCE UNIVERSITY” SELECTED TERMINATE; IF “APPLIED, WAS ACCEPTED, AND ATTENDED” SELECTED FOR 5 OR MORE UNIVERSITIES, TERMINATE.]**

**[NEXT PAGE]**

QS8. Thinking back to when you most recently applied for your **undergraduate** education, in which state did you reside at the time? (*Select one only*) [DROP DOWN LIST OF 50 STATES + DC; INCLUDE “OUTSIDE THE US” AS AN OPTION]

[NEXT PAGE]

QS9. For quality control purposes, please select the “Other” option below and then type the word [‘quality’] [‘check’] [‘survey’] [‘question’] into the space provided. (*Select one only*) [RANDOMIZE THE FOUR QUESTION VERSIONS]

- ☐ Strongly agree
- ☐ Agree
- ☐ Neither agree nor disagree
- ☐ Disagree
- ☐ Strongly disagree
- ☐ Other. [TEXT BOX, DO NOT FORCE RESPONSE IF SELECTED]

[TERMINATE RESPONDENT UNLESS CORRECT WORD FROM QUESTION IS TYPED IN “OTHER” BOX]

[NEXT PAGE]

QS10. You have qualified to take this survey. Before continuing, please carefully read these instructions:

- Please take the survey in one session without interruption.
- While taking the survey, please do not consult any other websites or other electronic or written materials.
- Please answer all questions on your own without consulting any other person.
- If you normally wear eyeglasses or contact lenses when viewing an electronic device, please wear them for the survey.

(*Select one only*)

- ☐ I understand and agree to the above instructions [CONTINUE]
- ☐ I do not understand or do not agree to the above instructions [TERMINATE]

[NEXT PAGE]

## Choice Exercise Setup

### [INTRO 1]

For the following questions, we will be focusing on the decision of whether or not to enroll at a college or university for undergraduate education.

### [NEXT PAGE]

### [INTRO 2]

Now imagine that you have been accepted to several universities and are making the decision at which to enroll as an undergraduate.

The following questions will involve a series of exercises. In each exercise, you will make **two** choices.

- First, **you will be shown three different university options that vary in terms of features and tuition.** You will be asked, given that you have to make a choice, to **choose the college or university that you would most prefer to enroll in.**
- You will also be asked whether **you would actually be willing to enroll at the college or university you chose at the tuition indicated if you were planning to attend a 4-year college or university in the next academic year.**

### [WAIT 10 SECONDS BEFORE SHOWING 'NEXT' BUTTON]

### [NEXT PAGE]

### [INTRO 3]

The universities that will be shown to you include one or more features within each of the following categories:

### [RANDOMIZE LIST; ANCHOR NAME AND PRICE]

- University [ANCHOR]
- Undergraduate Teaching Ranking
- Student-Faculty Ratio
- 4-Year Graduation Rate
- Ethnic Diversity Index
- Class and Campus Format
- Tuition per Semester [ANCHOR]

### [WAIT 5 SECONDS BEFORE SHOWING 'NEXT' BUTTON]

### [NEXT PAGE]

[INTRO 4]

For the purpose of these exercises, you should assume:

- You have applied and been accepted to each of these universities.
- You are actually considering enrolling as an undergraduate at a college or university.
- Each of the features shown about each university is true, even if you know or think otherwise, including cost of tuition.
- The universities do not vary on any features other than the features that are shown to vary in the exercise.
- You are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Select “NEXT” to continue. [PROGRAM BULLET POINTS TO APPEAR WITH 3 SECOND INTERVALS BETWEEN EACH BULLET]

[NEXT PAGE]

[INTRO 5]

We will now give you a more detailed introduction to each feature. If you are on a mobile device, you may need to turn your device to the side to be able to view some of the features.

[NEXT PAGE]

[RANDOMIZE THE FOLLOWING SECTIONS IN THE SAME ORDER AS THE LIST ABOVE. TUITION PER SEMESTER IS ALWAYS THE LAST CATEGORY SHOWN]

**University [CONJ1]**

The universities you will choose from vary by **University**.

- Some of these universities have satellite or regional campuses – please assume you would be enrolling at the main campus.

The Universities shown (in alphabetical order) in the exercise include:

North Carolina State University	Stony Brook University – SUNY	University of Delaware	University of Maryland – College Park	University of Pittsburgh
Number of undergraduate students: ~25,973	Number of undergraduate students: ~17,909	Number of undergraduate students: ~19,678	Number of undergraduate students: ~30,511	Number of undergraduate students: ~19,200
Main Campus Location: Raleigh, NC	Main Campus Location: Stony Brook, NY	Main Campus Location: Newark, DE	Main Campus Location: College Park, MD	Main Campus Location: Pittsburgh, PA
Fall 2019 Acceptance Rate: 45%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 71%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 57%
Fall 2019 SAT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 1250 – 1420	Fall 2019 SAT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 1230 – 1440	Fall 2019 SAT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 1160 – 1350	Fall 2019 SAT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 1280 – 1470	Fall 2019 SAT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 1260 – 1440
Fall 2019 ACT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 27 – 32	Fall 2019 ACT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 26 – 32	Fall 2019 ACT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 24 – 30	Fall 2019 ACT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 29 – 34	Fall 2019 ACT composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students: 28 – 33

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

**Undergraduate Teaching Ranking [CONJ2]**

The universities you will choose from vary by **Undergraduate Teaching Ranking**.

- The rankings shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- College presidents, provosts, and admissions deans who participated in the annual U.S. News peer assessment survey were asked to nominate up to 15 schools in their Best Colleges ranking category that have a strength in undergraduate teaching.
- The lists, organized by U.S. News ranking categories, include the colleges that received the most nominations. They are ranked in descending order based on the number of top-15 nominations they received. Schools had to receive seven or more nominations to be ranked.

The Undergraduate Teaching Ranking levels shown in the exercise include:

Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
The university's undergraduate teaching is not in the top 10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 6-10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 5 according to the U.S. News and World Report

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

**Student-Faculty Ratio [CONJ3]**

The universities you will choose from vary by **Student-Faculty Ratio**.

- A student-faculty ratio indicates the number of full-time-equivalent students in comparison to how many full-time-equivalent faculty members there are at the college or university.
- This excludes faculty and students of law, medical, business, and other stand-alone graduate or professional programs in which faculty members teach virtually only graduate-level students.
- Faculty numbers also exclude graduate or undergraduate students who are teaching assistants.

The Student-Faculty Ratio levels shown in the exercise include:

19:1 student-faculty ratio	17:1 student-faculty ratio	15:1 student-faculty ratio	12:1 student-faculty ratio
There is 1 faculty member for every 19 students	There is 1 faculty member for every 17 students	There is 1 faculty member for every 15 students	There is 1 faculty member for every 12 students

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

**4-Year Graduation Rate [CONJ4]**

The universities you will choose from vary by **4-year Graduation Rate**.

- The 4-year graduation rate indicates the percent of undergraduate students who graduate in four years.
- To be enrolled full-time, students must take 12 credits per semester. To graduate in four years, students must take and pass at least 15 credits per semester.

The 4-Year Graduation Rate levels shown in the exercise include:

57% Graduation Rate	61% Graduation Rate	65% Graduation Rate	69% Graduation Rate	73% Graduation Rate
57% of undergraduate students graduate in four years	61% of undergraduate students graduate in four years	65% of undergraduate students graduate in four years	69% of undergraduate students graduate in four years	73% of undergraduate students graduate in four years

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]



[NEXT PAGE]

**Ethnic Diversity Index [CONJ5]**

The universities you will choose from vary by **Ethnic Diversity Index**.

- The scores shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- To identify colleges where students are most likely to encounter undergraduates from racial or ethnic groups different from their own, U.S. News factors in the total proportion of minority students and the overall mix of groups. The data is drawn from the Fall 2020 total undergraduate student body.
- The ethnic categories used in the calculations are non-Hispanic African-American, Hispanic, American Indian, Pacific Islander/Native Hawaiian, Asian, non-Hispanic white, and multiracial (two or more races).
- The formula produces a diversity index that ranges from 0 to 1. The closer a school's number is to 1, the more diverse the student population.

The Ethnic Diversity Index levels shown in the exercise include:

The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .6 out of 1	The Ethnic Diversity Index is a .7 out of 1
The Ethnic Diversity Index for this school is a .4 out of 1	The Ethnic Diversity Index for this school is a .5 out of 1	The Ethnic Diversity Index for this school is a .6 out of 1	The Ethnic Diversity Index for this school is a .7 out of 1

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

**Class and Campus Format [CONJ6]**

The universities you will choose from vary by **Class and Campus Format**.

- Class and campus format indicate two things about a student's university experience:
  - Whether classes are conducted online or in person at the university's campus.
    - When classes are offered in person, students may have the option to (but not be required to) take them online instead.
  - Whether or not students have physical access to the university campus, its facilities, and the accompanying campus experience.

The Class and Campus Format levels shown in the exercise include:

Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
Classes are held online, and students have no access to the campus, its facilities, or the campus experience	Classes are held online, but students still have access to the campus, its facilities, and the campus experience	Classes are offered in person and students have access to the campus, its facilities, and the campus experience

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

**Tuition per Semester [CONJ7]**

The universities you will choose from vary by **Tuition per Semester**.

- Tuition at some of the universities in the exercise may be called an instructional fee.
- The tuition listed below does not include any changes in the amount you would pay due to financial aid, work-study, scholarships, or other forms of tuition support.
- This tuition price does not include room and board, the general fee, or any other additional fees. Room and board would be an additional charge if you choose to and are able to live on campus.

The Tuition per Semester levels shown in the exercise include:

\$3,250	\$6,750	\$10,250	\$13,750	\$17,250
The price of tuition per semester is \$3,250	The price of tuition per semester is \$6,750	The price of tuition per semester is \$10,250	The price of tuition per semester is \$13,750	The price of tuition per semester is \$17,250

*You will have access to this information throughout this survey.*

[DELAY NEXT BUTTON 5 SECONDS]

[NEXT PAGE]

## **Choice Exercise Tutorial**

[INTRO 6]

Here is an example of what one particular set of choices might look like.

Please note, in the actual exercise, you will be able to click or tap on the blue, underlined feature labels to review the detailed information about the levels in each feature.

Each of the three columns shown represents one of the three universities from which you will be asked to choose.

*THIS IS JUST AN EXAMPLE.*

Please select the “NEXT” button after you have reviewed the example.

If these were your only options and you had to choose a university to enroll in, which university would you choose?  
Choose by clicking "Select" for one of the options below. Click or tap the arrow button at the bottom to continue.

Please assume that the universities do not vary on any features other than the features that are shown to vary. As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

You may click or tap on any attribute to review the levels included in each at any time.

If you are taking the survey on a mobile device, you may need to turn your phone to get a wider screen. You also will need to swipe and view all three products before making your selections.

(1 of 12)

University	North Carolina State University	Stony Brook University - SUNY	University of Pittsburgh
<a href="#">Student-Faculty Ratio</a>	15:1 student-faculty ratio	17:1 student-faculty ratio	12:1 student-faculty ratio
<a href="#">4-Year Graduation Rate</a>	57% Graduation Rate	73% Graduation Rate	65% Graduation Rate
<a href="#">Ethnic Diversity Index</a>	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .7 out of 1
<a href="#">Undergraduate Teaching Ranking</a>	Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
<a href="#">Class and Campus Format</a>	Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
<a href="#">Tuition per Semester</a>	\$17,250	\$10,250	\$17,250
	Select	Select	Select

Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Yes No

[UNDERNEATH TASK EXAMPLE]: "As a reminder, this is just an example. You cannot select the buttons in the image above."

[WAIT 5 SECONDS BEFORE SHOWING 'NEXT' BUTTON]

[NEXT PAGE]

[CONJ\_INTRO\_1]

On each of the pages that follow there will be one “choice task” in which three hypothetical universities are presented, each with a different set of features. You will be asked to choose the university you most prefer to enroll in **if you had to choose, if there were no other options available, AND if all other features not mentioned in the exercise were the same across the universities shown.**

- Please assume that the universities do not vary on any features other than the features that are shown to vary in the exercise
- As a reminder, you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Once you have chosen one of the three universities as your most preferred option, you will then be asked a second question:

- “Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.”

There will be twelve of these choice exercises, after which the survey will conclude.

[WAIT 10 SECONDS BEFORE SHOWING ‘NEXT’ BUTTON]

[NEXT PAGE]

[CONJ\_INTRO\_2]

Next, you will begin the choice exercises. Select the “NEXT” button to get started.

[NEXT PAGE]

### Choice Exercises

[CONJOINT EXERCISE TAKES PLACE HERE. CHOICE TASK REPEATED 12 TIMES. ATTRIBUTE ORDER RANDOMIZED ACROSS RESPONDENTS. THE TWO EXCEPTIONS ARE UNIVERSITY NAME WHICH IS ALWAYS FIRST AND TUITION PER SEMESTER, WHICH IS ALWAYS LAST.]

[SHOW FOLLOWING INSTRUCTION TEXT ABOVE CONJOINT EXERCISE: “If you are taking the survey on a mobile device, you may want to turn your phone to get a wider screen. You also will need to swipe and view all three products before making your selections.”]

[NEXT PAGE]

[AFTER THE CONJOINT PORTION; SHOW ONLY FOR STUDENT LIST SAMPLE]

[QEMAIL] Thank you for participating in our survey. To show our appreciation, we will email you a \$20 Amazon gift card to the same email address to which this survey invitation was sent. If you prefer that the gift card be sent to a different email address, please provide the email address below. We will only use this email to send you your gift card. We will not share or use this email for any other purpose.

[PROVIDE TEXT BOXES FOR EMAIL ADDRESS. REQUIRE PROPER FORMAT FOR EMAIL ADDRESS. RESPONDENT MUST PROVIDE ANSWER OR CHECK-BOX BELOW FOR “Please send the gift card to the same email address to which this survey invitation was sent.”]

EMAIL ADDRESS: [FORCE RESPONSE]

CONFIRM EMAIL ADDRESS: [FORCE RESPONSE]

☐ Please send the gift card to the same email address to which this survey invitation was sent. [EXCLUSIVE]

[IF EMAILS DO NOT MATCH, SHOW ERROR MESSAGE “Your email entries do not match. Please re-enter this information.”]

[RESPONDENTS FORWARDED TO PANEL THANK-YOU PAGE]

[END OF SURVEY]

## Exhibit E: Screenshots

### Introduction and Screening

#### Introduction S1.

Thank you for your willingness to participate in our study. The responses you give to these questions are very important to us. If you don't know an answer to a question or if you are unsure, please indicate this by choosing the DON'T KNOW/UNSURE option. It is very important that you do not guess.

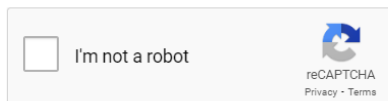
Your answers will be kept in confidence. The results of this study will not be used to try to sell you anything.

When you are ready to get started, please select the "NEXT" button.

NEXT

#### QS0.

Please click on the box below and answer the question that appears. When completed, select the "NEXT" button to continue.



NEXT

#### QS1.

What type of electronic device are you using to complete this survey?

*(Select one only)*

- ☐ Laptop computer
- ☐ Tablet computer
- ☐ Desktop computer
- ☐ Smartphone
- ☐ Other mobile or electronic device

NEXT

QS2.

Are you...?

*(Select one only)*

☐ Male

☐ Female

---

NEXT

QS3.

Into which of the following categories does your age fall?

*(Select one only)*

☐ Under 16

☐ 16 - 29

☐ 30 - 40

☐ 41 - 54

☐ 55+

---

NEXT

QS4.

In which state do you live?

*(Select one only)*

-- Select --

---

NEXT



QS5.

Do you or does any member of your household work for any of the following types of companies?

*(Select all that apply)*

- ☐ A company that manufactures or sells motor vehicles
- ☐ A marketing or market research firm
- ☐ Administration or staff at a hospital or health care facility
- ☐ A public relations or advertising agency
- ☐ Administration or faculty at a college or university
- ☐ A company that manufactures or sells washing machines
- ☐ None of the above

NEXT

QS6.

When, if at all, did you most recently apply to a 4-year college or university in the United States for your **undergraduate education**?

*(Select one only)*

- ☐ Never
- ☐ Currently applying
- ☐ Within the last year
- ☐ 1 to less than 3 years ago
- ☐ 3 to less than 5 years ago
- ☐ 5 to less than 10 years ago
- ☐ 10 to less than 15 years ago
- ☐ 15 to less than 20 years ago
- ☐ More than 20 years ago

NEXT

QS7.

Below is a list of colleges and universities (in alphabetical order) in the United States.

For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your **undergraduate** education.

If you did not apply to the school for your **undergraduate** education, please select N/A.

*(Select one response per school)*


	I applied to this school	I applied and was accepted to this school	I applied, was accepted, and attended this school	N/A
Auburn University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
George Mason University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Hayle Pierce University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Michigan State University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
North Carolina State University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Rutgers University	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
State University of New York at Albany	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
State University of New York at Binghamton	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stony Brook University – SUNY	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University at Buffalo – SUNY	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of California – Merced	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of California – Riverside	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Colorado Boulder	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Connecticut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Delaware	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Iowa	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Maryland College Park	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Massachusetts Amherst	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of North Carolina at Chapel Hill	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Oregon	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Pittsburgh	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Rhode Island	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Utah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
University of Virginia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Virginia Tech	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

NEXT

QS8.

Thinking back to when you most recently applied for your **undergraduate** education, in which state did you reside at the time?

*(Select one only)*

-- Select -- 

NEXT

QS9.

For quality control purposes, please select the "Other" option below and then type the word '**survey**' into the space provided.

*(Select one only)*

- ☐ Strongly agree
- ☐ Agree
- ☐ Neither agree nor disagree
- ☐ Disagree
- ☐ Strongly disagree
- ☐ Other

NEXT

QS10.

You have qualified to take this survey. Before continuing, please carefully read these instructions:

- Please take the survey in one session without interruption.
- While taking the survey, please do not consult any other websites or other electronic or written materials.
- Please answer all questions on your own without consulting any other person.
- If you normally wear eyeglasses or contact lenses when viewing an electronic device, please wear them for the survey.

*(Select one only)*

- ☐ I understand and agree to the above instructions
- ☐ I do not understand or do not agree to the above instructions

NEXT

## Main Questionnaire

### Choice Exercise Setup

#### INTRO1.

For the following questions, we will be focusing on the decision of whether or not to enroll at a college or university for undergraduate education.

NEXT

#### INTRO2.

Now imagine that you have been accepted to several universities and are making the decision at which to enroll as an undergraduate.

The following questions will involve a series of exercises. In each exercise, you will make **two** choices.

- First, **you will be shown three different university options that vary in terms of features and tuition.** You will be asked, given that you have to make a choice, to **choose the college or university that you would most prefer to enroll in.**
- You will also be asked whether **you would actually be willing to enroll at the college or university you chose at the tuition indicated if you were planning to attend a 4-year college or university in the next academic year.**

NEXT

#### INTRO3.

The universities that will be shown to you include one or more features within each of the following categories:

- University
- 4-Year Graduation Rate
- Class and Campus Format
- Ethnic Diversity Index
- Student-Faculty Ratio
- Undergraduate Teaching Ranking
- Tuition per Semester

NEXT

#### INTRO4.

For the purpose of these exercises, you should assume:

- You have applied and been accepted to each of these universities.
- You are actually considering enrolling as an undergraduate at a college or university.
- Each of the features shown about each university is true, even if you know or think otherwise, including the cost of tuition.
- The universities do not vary on any features other than the features that are shown to vary in the exercise.
- You are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Select "NEXT" to continue.

NEXT

#### INTRO5.

We will now give you a more detailed introduction to each feature. If you are on a mobile device, you may need to turn your device to the side to be able to view some of the features.

NEXT

## University

### University

The universities you will choose from vary by **University**.

- Some of these universities have satellite or regional campuses – please assume you would be enrolling at the main campus.

The Universities shown (in alphabetical order) in the exercise include:

North Carolina State University	Stony Brook University – SUNY	University of Delaware	University of Maryland – College Park	University of Pittsburgh
Number of undergraduate students: ~25,973	Number of undergraduate students: ~17,909	Number of undergraduate students: ~19,678	Number of undergraduate students: ~30,511	Number of undergraduate students: ~19,200
Main Campus Location: Raleigh, NC	Main Campus Location: Stony Brook, NY	Main Campus Location: Newark, DE	Main Campus Location: College Park, MD	Main Campus Location: Pittsburgh, PA
Fall 2019 Acceptance Rate: 45%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 71%	Fall 2019 Acceptance Rate: 44%	Fall 2019 Acceptance Rate: 57%
Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1250 – 1420	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1230 – 1440	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1160 – 1350	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1280 – 1470	Fall 2019 SAT composite score for the 25th to 75th percentile of enrolled students: 1260 – 1440
Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 27 – 32	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 26 – 32	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 24 – 30	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 29 – 34	Fall 2019 ACT composite score for the 25th to 75th percentile of enrolled students: 28 – 33

*You will have access to this information throughout this survey.*

NEXT

## 4-Year Graduation Rate

### 4-Year Graduation Rate

The universities you will choose from vary by **4-year Graduation Rate**.

- The 4-year graduation rate indicates the percent of undergraduate students who graduate in four years.
- To be enrolled full-time, students must take 12 credits per semester. To graduate in four years, students must take and pass at least 15 credits per semester.

The 4-Year Graduation Rate levels shown in the exercise include:

57% Graduation Rate	61% Graduation Rate	65% Graduation Rate	69% Graduation Rate	73% Graduation Rate
57% of undergraduate students graduate in four years	61% of undergraduate students graduate in four years	65% of undergraduate students graduate in four years	69% of undergraduate students graduate in four years	73% of undergraduate students graduate in four years

*You will have access to this information throughout this survey.*

NEXT



## Class and Campus Format

### Class and Campus Format

The universities you will choose from vary by **Class and Campus Format**.

- Class and campus format indicate two things about a student's university experience:
  - Whether classes are conducted online or in person at the university's campus.
    - When classes are offered in person, students may have the option to (but not be required to) take them online instead.
  - Whether or not students have physical access to the university campus, its facilities, and the accompanying campus experience.

The Class and Campus Format levels shown in the exercise include:

Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
Classes are held online, and students have no access to the campus, its facilities, or the campus experience	Classes are held online, but students still have access to the campus, its facilities, and the campus experience	Classes are offered in person and students have access to the campus, its facilities, and the campus experience

*You will have access to this information throughout this survey.*

NEXT

## Ethnic Diversity Index

### Ethnic Diversity Index

The universities you will choose from vary by **Ethnic Diversity Index**.

- The scores shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S. News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- To identify colleges where students are most likely to encounter undergraduates from racial or ethnic groups different from their own, U.S. News factors in the total proportion of minority students and the overall mix of groups. The data is drawn from the Fall 2020 total undergraduate student body.
- The ethnic categories used in the calculations are non-Hispanic African-American, Hispanic, American Indian, Pacific Islander/Native Hawaiian, Asian, non-Hispanic white, and multiracial (two or more races).
- The formula produces a diversity index that ranges from 0 to 1. The closer a school's number is to 1, the more diverse the student population.

The Ethnic Diversity Index levels shown in the exercise include:

The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .6 out of 1	The Ethnic Diversity Index is a .7 out of 1
The Ethnic Diversity Index for this school is a .4 out of 1	The Ethnic Diversity Index for this school is a .5 out of 1	The Ethnic Diversity Index for this school is a .6 out of 1	The Ethnic Diversity Index for this school is a .7 out of 1

*You will have access to this information throughout this survey.*

NEXT

## Student Faculty Ratio

### Student-Faculty Ratio

The universities you will choose from vary by **Student-Faculty Ratio**.

- A student-faculty ratio indicates the number of full-time-equivalent students in comparison to how many full-time-equivalent faculty members there are at the college or university.
- This excludes faculty and students of law, medical, business, and other stand-alone graduate or professional programs in which faculty members teach virtually only graduate-level students.
- Faculty numbers also exclude graduate or undergraduate students who are teaching assistants.

The Student-Faculty Ratio levels shown in the exercise include:

19:1 student-faculty ratio	17:1 student-faculty ratio	15:1 student-faculty ratio	12:1 student-faculty ratio
There is 1 faculty member for every 19 students	There is 1 faculty member for every 17 students	There is 1 faculty member for every 15 students	There is 1 faculty member for every 12 students

*You will have access to this information throughout this survey.*

NEXT

## Undergraduate Teaching Ranking

### Undergraduate Teaching Ranking

The universities you will choose from vary by **Undergraduate Teaching Ranking**.

- The rankings shown have been sourced from U.S. News and World Report, an American media company that publishes news, opinions, consumer advice, rankings, and analysis.
- U.S News is a recognized leader in college, grad school, hospital, mutual fund, and car rankings.
- College presidents, provosts, and admissions deans who participated in the annual U.S. News peer assessment survey were asked to nominate up to 15 schools in their Best Colleges ranking category that have a strength in undergraduate teaching.
- The lists, organized by U.S. News ranking categories, include the colleges that received the most nominations. They are ranked in descending order based on the number of top-15 nominations they received. Schools had to receive seven or more nominations to be ranked.

The Undergraduate Teaching Ranking levels shown in the exercise include:

Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
The university's undergraduate teaching is not in the top 10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 6-10 according to the U.S. News and World Report	The university's undergraduate teaching is ranked in the top 5 according to the U.S. News and World Report

*You will have access to this information throughout this survey.*

NEXT

## Tuition per Semester

### Tuition per Semester

The universities you will choose from vary by **Tuition per Semester**.

- Tuition at some of the universities in the exercise may be called an instructional fee.
- The tuition listed below does not include any changes in the amount you would pay due to financial aid, work-study, scholarships, or other forms of tuition support.
- This tuition price does not include room and board, the general fee, or any other additional fees. Room and board would be an additional charge if you choose to and are able to live on campus.

The Tuition per Semester levels shown in the exercise include:

\$3,250	\$6,750	\$10,250	\$13,750	\$17,250
The price of tuition per semester is \$3,250	The price of tuition per semester is \$6,750	The price of tuition per semester is \$10,250	The price of tuition per semester is \$13,750	The price of tuition per semester is \$17,250

*You will have access to this information throughout this survey.*

NEXT

## Choice Exercise Tutorial

## INTRO6.

Here is an example of what one particular set of choices might look like.

Please note, in the actual exercise, you will be able to click or tap on the blue, underlined feature labels to review the detailed information about the levels in each feature.

Each of the three columns shown represents one of the three universities from which you will be asked to choose.

*THIS IS JUST AN EXAMPLE.*

Please select the "NEXT" button after you have reviewed the example.

**If these were your only options and you had to choose a university to enroll in, which university would you choose?**  
Choose by clicking "Select" for one of the options below. Click or tap the arrow button at the bottom to continue.

Please assume that the universities do not vary on any features other than the features that are shown to vary. As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

You may click or tap on any attribute to review the levels included in each at any time.

If you are taking the survey on a mobile device, you may need to turn your phone to get a wider screen. You also will need to swipe and view all three products before making your selections.

(1 of 12)

University	North Carolina State University	Stony Brook University - SUNY	University of Pittsburgh
<u>Student-Faculty Ratio</u>	15:1 student-faculty ratio	17:1 student-faculty ratio	12:1 student-faculty ratio
<u>4-Year Graduation Rate</u>	57% Graduation Rate	73% Graduation Rate	65% Graduation Rate
<u>Ethnic Diversity Index</u>	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .7 out of 1
<u>Undergraduate Teaching Ranking</u>	Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
<u>Class and Campus Format</u>	Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
<u>Tuition per Semester</u>	\$17,250	\$10,250	\$17,250
	Select	Select	Select

Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Yes No

As a reminder, this is just an example. You cannot select the buttons in the image above.

NEXT

## CONJ\_INTRO\_1

On each of the pages that follow there will be one “choice task” in which three hypothetical universities are presented, each with a different set of features. You will be asked to choose the university you most prefer to enroll in **if you had to choose, if there were no other options available, AND if all other features not mentioned in the exercise were the same across the universities shown.**

- Please assume that the universities do not vary on any features other than the features that are shown to vary in the exercise.
- As a reminder, you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Once you have chosen one of the three universities as your most preferred option, you will then be asked a second question:

- “Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.”

There will be twelve of these choice exercises, after which the survey will conclude.

Next, you will begin the choice exercises. Select the “NEXT” button to get started.

NEXT

## CONJ\_INTRO\_2

Next, you will begin the choice exercises. Select the “NEXT” button to get started.

NEXT

## Choice Exercises

If these were your only options and you had to choose a university to enroll in, which university would you choose?  
Choose by clicking "Select" for one of the options below. Click or tap the arrow button at the bottom to continue.

Please assume that the universities do not vary on any features other than the features that are shown to vary. As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

You may click or tap on any attribute to review the levels included in each at any time.

If you are taking the survey on a mobile device, you may need to turn your phone to get a wider screen. You also will need to swipe and view all three products before making your selections.

(1 of 12)

<a href="#">University</a>	North Carolina State University	Stony Brook University - SUNY	University of Pittsburgh
<a href="#">Student-Faculty Ratio</a>	15:1 student-faculty ratio	17:1 student-faculty ratio	12:1 student-faculty ratio
<a href="#">4-Year Graduation Rate</a>	57% Graduation Rate	73% Graduation Rate	65% Graduation Rate
<a href="#">Ethnic Diversity Index</a>	The Ethnic Diversity Index is a .5 out of 1	The Ethnic Diversity Index is a .4 out of 1	The Ethnic Diversity Index is a .7 out of 1
<a href="#">Undergraduate Teaching Ranking</a>	Undergraduate teaching is not in the top 10 among public universities in the U.S.	Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	Ranked top 5 best undergraduate teaching among public universities in the U.S.
<a href="#">Class and Campus Format</a>	Classes held online; no access to campus or facilities	Classes held online; have access to campus and facilities	Classes are offered in person; have access to campus and facilities
<a href="#">Tuition per Semester</a>	\$17,250	\$10,250	\$17,250
	Select	Select	Select

Given your knowledge of universities, would you or would you not **actually be willing to enroll at the university that you chose above with the tuition indicated?** As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.

Yes

No



**QEMAIL (Only shown to Student List Sample).**

Thank you for participating in our survey. To show our appreciation, we will email you a \$20 Amazon gift card to the same email address to which this survey invitation was sent. If you prefer that the gift card be sent to a different email address, please provide the email address below. We will only use this email to send you your gift card. We will not share or use this email for any other purpose.

Email address:

Confirm email address:

Please send the gift card to the same email address to which this survey invitation was sent.

☐

**NEXT**

## Exhibit F: Changes Made to Conjoint Survey Due to Preliminary Pretesting

### Overview

AMS conducted pretesting of the university conjoint survey under my direction to ensure that the survey content and questions were understood by respondents. The pretesting process was divided into two stages. In the first stage, preliminary pretesting, the focus was to identify and correct possible issues in the survey. Ten (10) pretest respondents were sufficient to proceed to the second stage, final pretesting. The purpose of final pretesting was to confirm the study would be understood and found not to be biased or leading by respondents. Ten (10) respondents completed final pretesting.

A number of potential issues were identified in the course of preliminary pretesting of the conjoint survey. The potential issues are summarized below, along with their associated findings and solutions.

Conjoint Survey Preliminary Pretesting	
Potential Issue	Finding and Solution
1. Awkward placement of parenthetical in QS7 (“Below is a list of colleges (in alphabetical order) and universities in the United States.”)	Moved parenthetical to after “universities” so it now reads: “Below is a list of colleges and universities (in alphabetical order) in the United States.”
2. Respondents indicated slight confusion with the wording of the SAT and ACT “middle 50%” wording in the University attribute description.	Changed wording to: “Fall 2019 [SAT/ACT] composite score for the 25 <sup>th</sup> to 75 <sup>th</sup> percentile of enrolled students”
3. Wanted to make sure respondents were clear in their understanding of the context in which they are making their choices.	<p>For the dual response question, added: “As a reminder, please assume you are actually considering enrolling as an undergraduate at a college or university, and you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.”</p> <p>Additionally, added the following instruction text in the conjoint exercise: “As a reminder, you are making your university choices prior to the COVID-19 pandemic, so it should not be a factor in your decisions.”</p>

### Exhibit G: Final Pretests

#### CONJOINT PRETEST – FINAL PRETEST 1

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:
- ☐ No
- ☒ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☒ Yes... If yes, how? ENTER TEXT HERE: I think the sponsor is trying to understand what students value the most when picking schools to attend and they may publish their findings on the website or something.
- ☐ No
- ☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF “YES,” PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF “YES,” PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way?

What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 2**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions  
☒ No, I did not have difficulty understanding the questions and instructions  
☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way  
☒ No, I did not feel the survey was trying to get me to answer in a certain way  
☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

### **CONJOINT PRETEST – FINAL PRETEST 3**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:
- ☐ No
- ☒ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☒ Yes... If yes, how? ENTER TEXT HERE: I have a guess that they might gather all of the similar results based on each category to see which was the most important and which ones were the most important factors in the decision.
- ☐ No
- ☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure



#### **CONJOINT PRETEST – FINAL PRETEST 4**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☒ Yes... If yes, who? ENTER TEXT HERE: Pretty vague, but I assume it's a financial department of a college or university but I'm not sure which one.
- ☐ No
- ☐ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☒ Yes... If yes, how? ENTER TEXT HERE: I assume the information would be used to prioritize improving different aspects of a college in order to attract the most students.
- ☐ No
- ☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASING ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way?

What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 5**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions  
☒ No, I did not have difficulty understanding the questions and instructions  
☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way  
☒ No, I did not feel the survey was trying to get me to answer in a certain way  
☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 6**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☒ Yes... If yes, who? ENTER TEXT HERE: One of the schools listed.
- ☐ No
- ☐ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:
- ☒ No
- ☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASING ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 7**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:  
☒ No  
☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions  
☒ No, I did not have difficulty understanding the questions and instructions  
☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way  
☒ No, I did not feel the survey was trying to get me to answer in a certain way  
☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure



**CONJOINT PRETEST – FINAL PRETEST 8**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:
- ☐ No
- ☒ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☒ Yes... If yes, how? ENTER TEXT HERE: Anyone who wants to go college and see which college is the best fit.
- ☐ No
- ☐ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASD ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

[**READ**] Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 9**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:
- ☐ No
- ☒ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:
- ☐ No
- ☒ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions
- ☒ No, I did not have difficulty understanding the questions and instructions
- ☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way
- ☒ No, I did not feel the survey was trying to get me to answer in a certain way
- ☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**CONJOINT PRETEST – FINAL PRETEST 10**

- The following questions will be asked after the respondent has completed the survey

Thank you for taking the time to complete the survey. As a reminder, your responses will be kept completely confidential, and we will not use any of your responses to sell you anything. We would now like to ask you a few additional questions.

Q1. Do you or do you not have a belief about who might be the sponsor of this survey?

- ☐ Yes... If yes, who? ENTER TEXT HERE:  
☐ No  
☒ Unsure

Q2. Do you or do you not have an opinion about how the sponsor would use the results of this survey?

- ☐ Yes... If yes, how? ENTER TEXT HERE:  
☐ No  
☒ Unsure

Q3. Did you or did you not have difficulty understanding the questions and instructions?

- ☐ Yes, I had difficulty understanding the questions and instructions  
☒ No, I did not have difficulty understanding the questions and instructions  
☐ Unsure

[IF "YES," PROBE FOR DIFFICULTIES. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND DIFFICULT TO ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question or instruction difficult to answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q4. Did you or did you not feel like the survey was trying to get you to answer in a certain way, that you otherwise would not? [IF RESPONDENT ASKS FOR CLARIFICATION: In other words, did you or did you not find any of the questions leading or biased?]

- ☐ Yes, I felt the survey was trying to get me to answer in a certain way  
☒ No, I did not feel the survey was trying to get me to answer in a certain way  
☐ Unsure

[IF "YES," PROBE. FOR EACH QUESTION OR INSTRUCTION THAT THEY FOUND LEADING OR BIASSED ASK OPEN ENDED QUESTIONS: You indicated you felt the survey was trying to get you to answer in a certain way. Can you please explain why you felt this way? What about the question was leading or biased? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q5. Were you or were you not able to answer all of the questions?

- ☒ Yes, I was able to answer all of the questions
- ☐ No, I was not able to answer all of the questions
- ☐ Unsure

[IF "NO," PROBE FOR DIFFICULTIES. FOR EACH QUESTION THAT THEY COULDN'T ANSWER, ASK OPEN ENDED QUESTIONS: Why was the question difficult to provide an answer? Would you have preferred a different way to ask the question or give the instruction? Would you please give an example? ASK "Anything else?" UNTIL THE RESPONDENT SAYS, "Nothing else."]

ENTER TEXT HERE:

Q6. In doing the choice exercises, did you or did you not understand that you were asked to imagine that you were deciding at which university to enroll as an undergraduate?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

**[READ]** Please think back to the part of the survey where you were asked to choose your most preferred university ...

Q7. Did you or did you not understand that the universities you were asked to choose among only varied on the features described and that all the *other* features of the university choices were the same for all the universities presented?

- ☒ Yes, I understood
- ☐ No, I did not understand
- ☐ Unsure

Q8. Did you or did you not look at all or almost all of the features in making your choices?

- ☒ Yes, I looked at all or almost all of the features in making my choices
- ☐ No, I did not look at all or almost all of the features in making my choices
- ☐ Unsure

Q9. In making your choices, did you or did you not consider some features to be more important than others?

- ☒ Yes, I considered some features to be more important than others
- ☐ No, I did not consider some features to be more important than others
- ☐ Unsure

**Exhibit H: Response Statistics****Non-Student List:**

(A) Invitations sent	92,272
(B) Completed surveys	1,047
(C) Disqualified	10,229
Terminates	9,991
Failed Gender and/or Age Validation	238
(D) Incomplete/Breakoffs	649
Screener	557
Conjoint Introduction	50
Conjoint Exercise	42
(E) Total Responding	12,159
Qualification Rate = (E-C)/(E)	15.9%
Completion Rate = (B)/(B+D)	61.7%
Conjoint Completion Rate = (B)/(B+D: Conjoint Introduction + D: Conjoint Exercise)	91.9%
Response Rate = (E)/(A)	13.2%

**Student List:**

(A) Invitations sent	15,000
(B) Completed surveys	17
(C) Disqualified	10
(D) Incomplete/Breakoffs	3
Screener	1
Conjoint Introduction	1
Conjoint Exercise	1
(E) Total Responding	30
Qualification Rate = (E-C)/(E)	66.7%
Completion Rate = (B)/(B+D)	85.0%
Conjoint Completion Rate = (B)/(B+D: Conjoint Introduction + D: Conjoint Exercise)	89.5%
Response Rate = (E)/(A)	0.2%

**Exhibit I: Average Partworths**

Survey Attribute/Level	Average Partworth Values (Zero Centered Diffs) <sup>1</sup>
University	
Stony Brook University - SUNY	-32.82
University of Pittsburgh	9.83
North Carolina State University	7.52
University of Delaware	2.10
University of Maryland - College Park	13.36
Undergraduate Teaching Ranking	
Undergraduate teaching is not in the top 10 among public universities in the U.S.	-29.24
Ranked in the top 6-10 best undergraduate teaching among public universities in the U.S.	7.33
Ranked top 5 best undergraduate teaching among public universities in the U.S.	21.91
Student-Faculty Ratio	
19:1 student-faculty ratio	-16.79
17 to 1 student-faculty ratio	-2.30
15 to 1 student-faculty ratio	5.88
12 to 1 student-faculty ratio	13.21
4-Year Graduation Rate	
57% Graduation Rate	-28.35
61% Graduation Rate	-13.96
65% Graduation Rate	-0.81
69% Graduation Rate	12.24
73% Graduation Rate	30.89
Ethnic Diversity Index	
The Ethnic Diversity Index is a .4 out of 1	-10.94
The Ethnic Diversity Index is a .5 out of 1	-2.55
The Ethnic Diversity Index is a .6 out of 1	4.97
The Ethnic Diversity Index is a .7 out of 1	8.52

<sup>1</sup> The zero centered difference figures shown were calculated using the Sawtooth Software simulator. For details on how the software calculates them, see <https://sawtoothsoftware.com/forum/6140/is-there-a-formula-for-calculating-the-zero-centered-diffs>



Class and Campus Format	
Classes held online; no access to campus or facilities	-35.49
Classes held online; have access to campus and facilities	8.85
Classes are offered in person; have access to campus and facilities	26.64
Tuition per Semester	
\$3,250	102.89
\$6,750	65.19
\$10,250	0.54
\$13,750	-53.74
\$17,250	-114.89
None	-32.87

### **Exhibit J: Model Fit and Holdout Diagnostics**

In order to establish the appropriateness of using the partworths to forecast changes in market value, I tested the fit and predictive ability of the conjoint analysis estimates by determining the holdout performance, which measures how well the partworth estimates predict the actual choices made by survey respondents when looking at a subset of the choice sets not used in the estimation.

In very simple terms, I ask the model, “Given the preferences obtained from the partworths estimated from just 11 choice sets, how well can you predict the university choice in the 12<sup>th</sup>?” To get a valid indicator of holdout performance, I used the HB regression excluding one of the twelve choice sets for each respondent from the estimation. I repeated this process three times using a different choice set each time and calculated the percentage of choices that could be predicted correctly with the HB estimates.

#### **Key to Model Types:**

**Price Constrained:** Main-effects model with price partworths constrained so that partworths for prices monotonically decrease as price increases. This was the model I selected to use as the basis for my reduction in market value calculations.

**Unconstrained:** Standard main-effects model. No interactions.

**Interactions:** Model with attributes that interact. Typically models with interactions fit better in the calibration sample (which is natural, since the interactions give the model additional explanatory variables). However, the interactions tend not to help models’ ability to predict choices in the holdout sample. Further, upon running the Sawtooth Software CBC/HB Model Explorer<sup>1</sup>, we found there were no interactions between our attributes that merited inclusion in the model.

**No Interactions:** Standard main-effects model.

**Holdout Diagnostics:** Conducted using designs employing 11 choice sets in the calibration and leaving out one question for holdout prediction.<sup>2</sup>

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<sup>1</sup> Orme, Bryan K., and Walter Williams (2016). *What are the Optimal HB Priors Settings for CBC and MaxDiff Studies?*, Orem, Utah: Sawtooth Software, Inc.

<sup>2</sup> A purely random approach would predict the choice correctly only 33.3 percent of the time (one time out of three). It is my opinion that the HB estimates are appropriate for making predictions with respect to alternative scenarios.

	Price Constrained, No Interactions	Price Unconstrained, No Interactions
<b>Holdout = Choice Task 4</b>		
Hit Rate (Fit):	0.9529	0.9615
Hit Rate (Holdout):	0.6592	0.6640
<b>Holdout = Choice Task 8</b>		
Hit Rate (Fit):	0.9519	0.9618
Hit Rate (Holdout):	0.6559	0.6600
<b>Holdout = Choice Task 12</b>		
Hit Rate (Fit):	0.9552	0.9648
Hit Rate (Holdout):	0.6459	0.6529
Average Hit Rate (Fit)	0.9533	0.9627
Average Hit Rate (Holdout)	0.6516	0.6590

### **Exhibit K: Reduction in Market Value**

Please refer to paragraphs 55-60 of my report for more details on the reduction in market value analysis.

For the University of Delaware options in this simulation, I held all other features (except the Class and Campus Format and Tuition per Semester) constant at specific levels; the exact levels I chose for these other features did not affect my calculations. The tuition of each University in the simulator was initially set at \$3,250. In the simulated market, I found the higher tuition of the University without the Closure of the University Campus such that half of the market chose the first University and half of the market chose the second University with the Closure of the University Campus. The reduction in market value for the Universities equals the difference between the two tuition prices that compensates for the University with the Closure of the University Campus. This process was then repeated at the other tuition levels to get one measure of reduction in market value, and then lowering the tuition of the University to get another.<sup>1,2</sup>

I conducted the analysis above for the full sample based on the entire sample of those who had applied to, been accepted to, or attended University of Delaware or comparable public universities, as well as for the sub-sample of those who applied to, had been accepted to, or had attended the University of Delaware.

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<sup>1</sup> To calculate the reduction in market value, it is possible to raise the tuition of the University without the Closure of the University Campus, or to lower the tuition of the University with the Closure of the University Campus. I tried both methods, starting at all price points, and reported the reduction in market value as the smallest value found across all starting tuition price points. Note, however, that I cannot raise or lower the tuition price beyond the boundaries used in the conjoint analysis (*i.e.*, \$3,250 and \$17,250). From the lower bound tuition level of \$3,250, I can only raise the tuition of the University without the Closure of the University Campus, and from the upper bound tuition level of \$17,250, I can only lower the tuition of the University with the Closure of the University Campus. The maximum reduction in market value that I can measure is, therefore,  $\$17,250 - \$3,250 = \$14,000$ .

<sup>2</sup> I chose, among the tuition differences obtained at the different levels of starting tuition prices, the smallest (which is the most conservative) as the reduction in market value for the University with the Closure of the University Campus. The most conservative percent reduction in market value is calculated by taking the smallest dollar value for the reduction in market value and dividing it by the largest tuition price in the survey. Note that the results obtained through this method, where piecewise linear partworths are used, give a smaller reduction in value than I would have obtained using linear price partworths.

**Model Used:**

**Price Constrained:** Main-effects model with price partworths constrained so that partworths for prices monotonically decrease as price increases.

**Simulation Decision Rule Used:**

**Randomized First Choice:** This model adds a degree of random error to the partworths and then simulates a respondent's product choice over a large number of trials (with a different random error term each time). University share is a function of the distribution of university choices over these trials. Randomized First Choice simulation is considered to be superior to First Choice simulation in terms of predicting holdout choices.<sup>3</sup>

**Reduction in Market Value Calculations:** I specified hypothetical University of Delaware options that varied only by whether they had the Closure of the University Campus (as represented internally in the conjoint by the label "Class and Campus Format"). Other features were held constant at specific baseline levels, and the analysis was conducted separately for each Tuition per Semester level. The choice of baseline levels for attributes, other than the Class and Campus Format attribute and Tuition per Semester, have no effect on the simulation since they are held constant across the two Universities.<sup>4</sup> The values below represent the reductions in market value of the University of Delaware options resulting from the Closure of the University Campus.

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<sup>3</sup> *Comparing Hierarchical Bayes Draws and Randomized First Choice for Conjoint Simulations*, Sawtooth Software Research Paper Series, 2000.

<sup>4</sup> See Exhibit O (CBC HB Settings) for the baseline levels.

**Full Sample (N=994)**

**University of Delaware and Competitor Universities (based on the entire sample of respondents who had applied to, been accepted to, or attended University of Delaware or comparable public universities)**

Lowering the Tuition per Semester of the University of Delaware with the Closure of the University Campus  
 “Classes held online; no access to campus or facilities”

<b>“Classes held online; no access to campus or facilities”</b> (Value compared to “Classes are offered in person; have access to campus and facilities”)	\$3,250 per semester	\$6,750 per semester	\$10,250 per semester	\$13,750 per semester	\$17,250 per semester
<i>Price Constrained Model</i>					
Randomized First Choice Simulation	-	>\$3,500 <sup>5</sup>	\$2,625.53	\$3,199.22	\$2,862.34

Raising the Tuition per Semester of the University of Delaware without the Closure of the University Campus  
 “Classes held online; no access to campus or facilities”

<b>“Classes held online; no access to campus or facilities”</b> (Value compared to “Classes are offered in person; have access to campus and facilities”)	\$3,250 per semester	\$6,750 per semester	\$10,250 per semester	\$13,750 per semester	\$17,250 per semester
<i>Price Constrained Model</i>					
Randomized First Choice Simulation	\$4,260.07	<b>\$2,614.33</b>	\$3,194.95	\$2,866.39	-

<sup>5</sup> A greater than sign (>) indicates that there is insufficient range in the prices used to compensate for the change in utility. For example, when the University of Delaware with the Closure of the University Campus is \$6,750 per semester in the simulation model, the range of Tuition per Semester cannot decrease below \$3,250. So, the Tuition per Semester cannot be lowered enough in the simulation to compensate for the presence of the Closure of the University Campus. In such cases, I show the maximum amount the price could be raised or lowered along with a “>” sign to show that the actual reduction in market value would be a greater number than the value shown.

**University of Delaware Subsample (N=187)**

**University of Delaware (based on the sample of respondents who applied to, had been accepted to, or had attended the University of Delaware)**

Lowering the Tuition per Semester of the University of Delaware with the Closure of the University Campus  
 “Classes held online; no access to campus or facilities”

<b>“Classes held online; no access to campus or facilities”</b> (Value compared to “Classes are offered in person; have access to campus and facilities”)	\$3,250 per semester	\$6,750 per semester	\$10,250 per semester	\$13,750 per semester	\$17,250 per semester
<i>Price Constrained Model</i>					
Randomized First Choice Simulation	-	>\$3,500	<b>\$3,123.00</b>	\$3,691.00	\$3,321.00

Raising the Tuition per Semester of the University of Delaware without the Closure of the University Campus  
 “Classes held online; no access to campus or facilities”

<b>“Classes held online; no access to campus or facilities”</b> (Value compared to “Classes are offered in person; have access to campus and facilities”)	\$3,250 per semester	\$6,750 per semester	\$10,250 per semester	\$13,750 per semester	\$17,250 per semester
<i>Price Constrained Model</i>					
Randomized First Choice Simulation	\$4,642.00	\$3,125.00	\$3,705.00	\$3,315.00	-

**Exhibit L: Data Glossary**

Variable	Description	Code
AMSID	Respondent ID	
QS1	What type of electronic device are you using to complete this survey?	1 = Desktop computer 2 = Laptop computer 3 = Tablet computer 4 = Smartphone 5 = Other mobile or electronic device
QS2	Are you...?	1 = Male 2 = Female
QS3	Into which of the following categories does your age fall?	1 = Under 16 2 = 16 - 29 3 = 30 - 40 4 = 41 - 54 5 = 55+
QS4	In which state do you live?	
QS5_1	Do you or does any member of your household work for any of the following types of companies?	1 = A company that manufactures or sells washing machines
QS5_2	Do you or does any member of your household work for any of the following types of companies?	1 = A company that manufactures or sells motor vehicles
QS5_3	Do you or does any member of your household work for any of the following types of companies?	1 = Administration or staff at a hospital or health care facility
QS5_4	Do you or does any member of your household work for any of the following types of companies?	1 = Administration or faculty at a college or university
QS5_5	Do you or does any member of your household work for any of the following types of companies?	1 = A marketing or market research firm
QS5_6	Do you or does any member of your household work for any of the following types of companies?	1 = A public relations or advertising agency
QS5_7	Do you or does any member of your household work for any of the following types of companies?	1 = None of the above



QS6	When, if at all, did you most recently apply to a 4-year college or university in the United States for your <b>undergraduate education</b> ?	1 = Never 2 = Currently applying 3 = Within the last year 4 = 1 to less than 3 years ago 5 = 3 to less than 5 years ago 6 = 5 to less than 10 years ago 7 = 10 to less than 15 years ago 8 = 15 to less than 20 years ago 9 = More than 20 years ago
QS7_1	Below is a list of colleges and universities (in alphabetical order) in the United States.  For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .  If you did not apply to the school for your <b>undergraduate education</b> , please select N/A	1 = Auburn University
QS7_2	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .	1 = George Mason University
QS7_3	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .	1 = Hayle Pierce University
QS7_4	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .	1 = Michigan State University
QS7_5	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .	1 = North Carolina State University
QS7_6	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate education</b> .	1 = Rutgers University

QS7_7	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = State University of New York at Albany
QS7_8	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = State University of New York at Binghamton
QS7_9	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = Stony Brook University – SUNY
QS7_10	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University at Buffalo – SUNY
QS7_11	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of California – Merced
QS7_12	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of California – Riverside
QS7_13	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Colorado Boulder
QS7_14	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Connecticut
QS7_15	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Delaware
QS7_16	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Iowa
QS7_17	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Maryland College Park

QS7_18	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Massachusetts Amherst
QS7_19	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of North Carolina at Chapel Hill
QS7_20	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Oregon
QS7_21	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Pittsburgh
QS7_22	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Rhode Island
QS7_23	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Utah
QS7_24	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = University of Virginia
QS7_25	For each, please indicate whether you applied to the school, applied and were accepted to the school, or applied, were accepted, and attended the school for your <b>undergraduate</b> education.	1 = Virginia Tech

QS8	Thinking back to when you most recently applied for your undergraduate education, in which state did you reside at the time?	1 = Alabama 2 = Alaska 3 = Arizona 4 = Arkansas 5 = California 6 = Colorado 7 = Connecticut 8 = Delaware 9 = Florida 10 = Georgia 11 = Hawaii 12 = Idaho 13 = Illinois 14 = Indiana 15 = Iowa 16 = Kansas 17 = Kentucky 18 = Louisiana 19 = Maine 20 = Maryland 21 = Massachusetts 22 = Michigan 23 = Minnesota 24 = Mississippi 25 = Missouri 26 = Montana 27 = Nebraska 28 = Nevada 29 = New Hampshire 30 = New Jersey 31 = New Mexico 32 = New York 33 = North Carolina 34 = North Dakota 35 = Ohio 36 = Oklahoma 37 = Oregon 38 = Pennsylvania 39 = Rhode Island 40 = South Carolina 41 = South Dakota 42 = Tennessee 43 = Texas 44 = Utah 45 = Vermont 46 = Virginia
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		47 = Washington 48 = West Virginia 49 = Wisconsin 50 = Wyoming 51 = Washington D.C. 52 = Outside the US
QS9	For quality control purposes, please select the “Other” option below and then type the word [‘quality’] [‘check’] [‘survey’] [‘question’] into the space provided.	1= Strongly agree 2 = Agree 3 = Neither agree nor disagree 4 = Disagree 5 = Strongly disagree 6 = Other
QS9Word	Correct Open-End response for QS9	
QS9_6_SP	Open-End response for Qs9	
QS10	You have qualified to take this survey. Before continuing, please carefully read these instructions:	1 = I understand and agree to the above instructions 2= I do not understand or do not agree to the above instructions
StartTime	Date and time respondent began survey	
EndTime	Date and time respondent finished survey	

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1771534109	2	1	4	CO	0	0	0	0	0	0	1	7
1771558898	2	1	2	IA	0	0	0	0	0	0	1	5
1771559180	2	1	3	FL	0	0	0	0	0	0	1	8
1771559211	3	2	4	NJ	0	0	0	0	0	0	1	8
1771559269	2	1	2	IL	0	0	0	0	0	0	1	2
1771559284	2	1	3	KY	0	0	0	0	0	0	1	8
1771583340	2	2	3	NY	0	0	0	0	0	0	1	6
1771583400	2	2	4	TX	0	0	0	0	0	0	1	2
1771605677	2	2	3	VA	0	0	0	0	0	0	1	7
1771605717	3	2	2	CA	0	0	0	0	0	0	1	6
1771627895	2	1	2	CO	0	0	0	0	0	0	1	4
1771627952	2	2	2	FL	0	0	0	0	0	0	1	5
1771648704	3	2	4	NY	0	0	0	0	0	0	1	6
1771668331	2	2	3	AZ	0	0	0	0	0	0	1	5
1771668887	2	1	5	MD	0	0	0	0	0	0	1	8
1771669044	2	2	2	PA	0	0	0	0	0	0	1	7
1771669142	2	2	4	PA	0	0	0	0	0	0	1	4
1771669109	2	2	2	CA	0	0	0	0	0	0	1	4
1772611941	1	2	3	NY	0	0	0	0	0	0	1	8
1772695901	1	1	4	FL	0	1	1	0	0	0	0	8
1772820460	4	1	4	CA	0	0	0	0	0	0	1	2
1772831637	4	2	4	WV	0	0	0	0	0	0	1	8
1772877780	4	2	2	CA	0	0	0	0	0	0	1	6
1772904580	4	1	2	OR	0	0	0	0	0	0	1	7
1772904853	4	2	2	IL	0	0	0	0	0	0	1	4
1772916960	4	2	2	PA	0	0	0	0	0	0	1	7
1773025206	4	1	3	NC	0	0	0	0	0	0	1	7
1773045609	4	1	5	OH	0	0	0	0	0	0	1	4
1773045615	4	2	2	SC	0	0	0	0	0	0	1	6
1773066137	4	1	4	MI	0	0	0	0	0	0	1	7
1773066156	4	2	4	IL	0	0	0	0	0	0	1	7
1773087431	4	2	2	NY	0	0	0	0	0	0	1	6
1773087485	4	1	4	KY	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1771534109	4	4	4	4	4	4	4	4	4	4	4	4
1771558898	4	4	4	2	2	4	4	4	4	2	2	4
1771559180	4	4	4	4	4	4	4	4	4	4	4	4
1771559211	4	4	4	4	4	1	4	4	4	3	3	3
1771559269	4	4	4	1	4	4	1	1	4	4	4	4
1771559284	4	4	4	4	4	4	4	4	4	4	4	4
1771583340	4	4	4	4	4	4	2	4	4	1	4	4
1771583400	4	4	4	4	4	4	4	4	4	4	4	4
1771605677	4	2	4	4	4	4	4	4	4	4	4	4
1771605717	4	2	4	2	4	2	4	4	4	4	4	4
1771627895	2	2	4	1	2	1	1	4	2	1	2	4
1771627952	1	4	4	2	2	2	2	2	2	2	4	4
1771648704	4	4	4	4	4	4	4	4	4	2	4	4
1771668331	4	4	4	4	4	4	4	4	4	4	4	4
1771668887	4	4	4	4	4	4	4	4	4	4	4	4
1771669044	4	1	4	4	4	4	4	4	4	4	4	4
1771669142	4	4	4	4	4	4	1	4	4	4	2	4
1771669109	4	4	4	4	4	2	4	4	2	2	4	4
1772611941	4	4	4	4	4	4	4	3	2	4	4	4
1772695901	4	4	4	1	1	4	1	1	4	1	4	4
1772820460	1	1	4	1	1	4	4	4	4	4	1	1
1772831637	4	4	4	4	4	4	4	4	4	4	4	4
1772877780	4	4	4	4	4	4	4	4	4	4	2	2
1772904580	4	4	4	4	4	4	4	4	4	4	4	4
1772904853	4	4	4	1	4	4	4	4	4	4	4	4
1772916960	4	4	4	4	4	4	4	4	4	4	4	4
1773025206	4	4	4	2	2	4	4	4	4	4	1	2
1773045609	4	4	4	1	2	1	4	4	4	1	4	1
1773045615	4	4	4	4	4	4	4	4	4	4	4	4
1773066137	4	4	4	1	4	4	4	4	4	4	4	4
1773066156	4	4	4	3	4	4	4	4	4	4	4	4
1773087431	4	4	4	4	4	4	2	3	4	2	4	4
1773087485	4	4	4	4	4	4	4	4	4	4	2	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1771534109	3	4	4	4	4	4	4	4	4	4	4	4
1771558898	4	4	4	3	4	2	4	2	4	4	4	4
1771559180	4	4	4	4	4	4	4	4	3	4	4	4
1771559211	4	4	4	4	4	4	4	4	4	4	4	4
1771559269	4	4	4	4	4	4	4	4	4	4	4	4
1771559284	4	4	4	4	4	4	4	4	4	4	4	2
1771583340	4	4	4	4	4	4	4	4	4	4	4	4
1771583400	4	4	4	4	4	4	4	4	4	4	4	3
1771605677	4	4	4	4	2	4	2	4	4	4	4	3
1771605717	4	4	4	4	4	4	2	2	4	4	4	4
1771627895	3	2	1	4	2	1	2	4	2	1	2	4
1771627952	4	2	4	4	4	4	4	4	4	4	4	4
1771648704	4	4	4	4	4	4	4	4	4	4	4	4
1771668331	4	4	4	4	4	4	4	4	2	4	4	4
1771668887	4	4	4	4	1	4	4	4	4	4	4	4
1771669044	4	4	4	4	4	4	4	4	4	4	4	4
1771669142	4	4	4	4	2	2	4	4	3	4	4	2
1771669109	4	1	4	4	4	1	4	4	4	4	4	4
1772611941	4	4	4	4	4	4	4	4	4	4	4	4
1772695901	4	1	1	4	4	1	4	4	4	4	4	4
1772820460	4	1	4	1	4	4	4	4	4	4	4	4
1772831637	4	4	4	4	4	4	4	4	1	4	4	1
1772877780	4	4	4	4	4	4	4	4	4	4	4	4
1772904580	4	4	4	4	4	4	4	2	4	4	4	4
1772904853	4	4	4	1	4	4	4	4	4	4	4	4
1772916960	4	4	4	4	4	4	4	4	3	4	4	4
1773025206	4	4	4	4	4	4	2	4	4	4	4	4
1773045609	1	2	2	4	4	4	4	4	4	4	4	4
1773045615	4	4	4	4	4	4	1	4	4	4	4	4
1773066137	4	4	4	4	4	4	4	4	4	4	4	4
1773066156	4	4	4	4	4	4	4	4	4	4	4	4
1773087431	4	2	4	4	4	4	1	4	4	4	4	4
1773087485	4	4	4	4	4	4	4	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1771534109	4	6	6	quality	quality	1	6/16/2022 17:05:00	6/16/2022 17:22:00
1771558898	4	15	6	survey	survey	1	6/16/2022 17:34:00	6/16/2022 17:42:00
1771559180	4	48	6	question	question	1	6/16/2022 17:35:00	6/16/2022 17:54:00
1771559211	4	30	6	check	check	1	6/16/2022 17:35:00	6/16/2022 17:42:00
1771559269	4	13	6	check	check	1	6/16/2022 17:35:00	6/16/2022 17:45:00
1771559284	4	17	6	question	question	1	6/16/2022 17:35:00	6/16/2022 17:42:00
1771583340	4	32	6	check	check	1	6/16/2022 18:05:00	6/16/2022 18:26:00
1771583400	4	43	6	survey	survey	1	6/16/2022 18:05:00	6/16/2022 18:17:00
1771605677	2	46	6	survey	survey	1	6/16/2022 18:36:00	6/16/2022 18:52:00
1771605717	4	5	6	quality	quality	1	6/16/2022 18:36:00	6/16/2022 18:54:00
1771627895	1	6	6	quality	quality	1	6/16/2022 19:07:00	6/16/2022 19:15:00
1771627952	4	32	6	question	question	1	6/16/2022 19:07:00	6/16/2022 20:02:00
1771648704	4	42	6	check	check	1	6/16/2022 19:38:00	6/16/2022 19:51:00
1771668331	4	3	6	quality	quality	1	6/16/2022 20:09:00	6/16/2022 20:54:00
1771668887	4	20	6	survey	survey	1	6/16/2022 20:10:00	6/16/2022 20:21:00
1771669044	4	38	6	question	question	1	6/16/2022 20:10:00	6/16/2022 20:20:00
1771669142	4	38	6	check	check	1	6/16/2022 20:10:00	6/16/2022 20:23:00
1771669109	2	5	6	survey	survey	1	6/16/2022 20:10:00	6/16/2022 20:16:00
1772611941	4	32	6	question	question	1	6/17/2022 18:26:00	6/17/2022 18:35:00
1772695901	4	9	6	quality	Quality	1	6/17/2022 20:30:00	6/17/2022 20:47:00
1772820460	4	5	6	survey	Survey	1	6/18/2022 0:39:00	6/18/2022 0:46:00
1772831637	1	48	6	question	question	1	6/18/2022 1:09:00	6/18/2022 1:21:00
1772877780	4	5	6	survey	survey	1	6/18/2022 3:13:00	6/18/2022 3:23:00
1772904580	4	52	6	check	Check	1	6/18/2022 4:15:00	6/18/2022 4:22:00
1772904853	4	13	6	quality	Quality	1	6/18/2022 4:16:00	6/18/2022 4:22:00
1772916960	4	38	6	check	check	1	6/18/2022 4:46:00	6/18/2022 5:11:00
1773025206	4	5	6	quality	Quality	1	6/18/2022 8:23:00	6/18/2022 8:30:00
1773045609	4	35	6	survey	survey	1	6/18/2022 8:54:00	6/18/2022 9:06:00
1773045615	4	33	6	survey	survey	1	6/18/2022 8:54:00	6/18/2022 9:06:00
1773066137	4	22	6	check	Check	1	6/18/2022 9:25:00	6/18/2022 9:39:00
1773066156	4	13	6	quality	quality	1	6/18/2022 9:25:00	6/18/2022 9:35:00
1773087431	4	32	6	survey	survey	1	6/18/2022 9:56:00	6/18/2022 10:04:00
1773087485	4	17	6	question	Question	1	6/18/2022 9:56:00	6/18/2022 10:21:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1773087662	4	2	2	CO	0	0	0	0	0	0	1	3
1773087635	4	2	2	CA	0	0	0	0	0	0	1	2
1773109824	4	2	2	KY	0	0	0	0	0	0	1	3
1773132524	2	2	2	NC	0	0	0	0	0	0	1	4
1773132751	4	2	3	GA	0	0	0	0	0	0	1	3
1773155081	3	2	3	IN	0	0	0	0	0	0	1	7
1773155113	4	1	4	NH	0	0	0	0	0	0	1	8
1773177158	4	2	2	CO	0	0	0	0	0	0	1	6
1773198248	4	2	2	NY	0	0	1	0	0	0	0	4
1773219082	4	1	3	MD	0	0	0	0	0	0	1	7
1773219234	4	1	4	OH	0	0	0	0	0	0	1	6
1773219257	4	2	3	ID	0	0	0	0	0	0	1	8
1773241173	4	2	3	GA	0	0	0	0	0	0	1	7
1773263705	1	1	3	SC	0	0	0	0	0	0	1	5
1773263614	4	1	4	SD	0	0	0	0	0	0	1	7
1773263764	4	2	3	PA	0	0	0	0	0	0	1	7
1773284157	2	2	2	FL	0	0	0	0	0	0	1	4
1773284316	4	2	2	GA	0	0	0	0	0	0	1	5
1773284366	4	1	3	CA	0	0	0	0	0	0	1	4
1773305599	4	2	3	HI	0	0	0	0	0	0	1	8
1773305666	4	2	4	NY	0	0	0	0	0	0	1	8
1773305592	4	1	4	MD	0	0	0	0	0	0	1	8
9AeYIO7d	4	2	2	DE	0	0	0	0	0	0	1	5
1773344346	4	2	4	NC	0	0	0	0	0	0	1	3
1773344369	4	2	3	GA	0	0	0	0	0	0	1	8
1773344449	4	1	2	OR	0	0	0	0	0	0	1	2
1773363543	1	2	3	CA	0	0	0	0	0	0	1	8
1773363599	4	2	3	GA	0	0	0	0	0	0	1	8
1773363699	4	2	3	MI	0	0	0	0	0	0	1	4
1773382195	4	2	4	NY	0	0	0	0	0	0	1	4
1773382217	2	1	2	OH	0	0	0	0	0	0	1	4
1773382363	4	2	3	GA	0	0	0	0	0	0	1	8
1773399872	2	1	2	AZ	0	0	0	0	0	0	1	5

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1773087662	4	4	4	4	4	4	4	4	4	4	4	4
1773087635	4	4	4	1	1	4	4	4	1	4	1	1
1773109824	4	4	4	4	4	4	4	4	4	4	4	4
1773132524	4	4	4	4	1	1	4	4	4	4	4	4
1773132751	1	4	4	4	4	4	4	4	4	4	4	4
1773155081	4	4	4	4	3	1	2	2	2	4	4	4
1773155113	4	4	4	1	4	4	4	4	4	4	4	4
1773177158	4	4	4	4	4	4	4	4	2	4	4	4
1773198248	4	4	4	4	4	4	4	4	4	1	4	4
1773219082	4	4	4	4	4	2	4	4	4	4	4	4
1773219234	4	4	4	1	4	4	4	4	4	4	4	4
1773219257	4	4	4	4	4	4	4	4	4	4	4	1
1773241173	1	4	4	4	4	4	4	4	4	4	4	4
1773263705	4	4	4	4	4	4	4	4	4	4	4	4
1773263614	4	4	4	4	4	4	4	4	4	4	4	4
1773263764	4	4	4	4	4	2	4	4	4	4	4	4
1773284157	4	4	4	4	4	4	4	4	4	4	4	4
1773284316	4	4	4	4	4	4	4	4	4	4	4	4
1773284366	4	4	4	4	4	4	4	4	4	4	4	1
1773305599	4	4	4	4	4	4	4	4	4	4	4	4
1773305666	4	4	4	4	4	4	4	4	4	4	4	4
1773305592	4	1	4	4	1	1	4	4	1	1	1	1
9AeYIO7d	4	4	4	4	4	4	4	4	4	4	4	4
1773344346	4	4	4	4	1	4	4	4	4	4	4	4
1773344369	4	4	4	4	4	4	4	4	4	4	4	4
1773344449	4	4	4	4	4	4	4	1	4	4	4	4
1773363543	4	4	4	4	4	4	4	4	4	4	4	1
1773363599	4	4	4	4	4	4	4	4	4	4	2	2
1773363699	4	4	4	1	4	4	4	4	4	4	4	4
1773382195	4	4	4	4	1	4	4	3	4	4	4	4
1773382217	4	4	4	4	4	4	4	4	4	4	4	4
1773382363	4	4	4	4	4	1	4	4	4	4	4	4
1773399872	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1773087662	2	4	4	4	4	4	4	4	4	4	4	4
1773087635	4	4	4	4	4	4	4	4	4	4	1	4
1773109824	4	4	4	4	4	4	1	4	4	4	4	4
1773132524	4	4	4	4	4	4	3	4	4	4	4	1
1773132751	4	4	4	4	4	4	4	4	4	4	4	4
1773155081	4	4	4	4	4	4	4	4	4	4	4	4
1773155113	1	1	4	4	4	4	4	4	4	1	4	4
1773177158	4	4	4	4	4	4	4	4	4	4	4	4
1773198248	4	4	4	4	4	4	4	4	4	4	4	4
1773219082	4	3	4	4	4	4	4	4	4	2	4	4
1773219234	4	4	4	4	4	4	4	4	4	4	4	4
1773219257	4	4	4	4	4	4	4	4	4	4	4	4
1773241173	4	4	4	4	4	4	4	4	4	4	4	4
1773263705	4	4	4	4	4	4	4	1	2	4	4	4
1773263614	4	4	4	2	4	4	4	4	4	4	4	4
1773263764	4	4	2	4	4	4	4	4	4	4	4	3
1773284157	4	4	4	4	4	4	4	4	4	3	4	4
1773284316	4	4	4	4	4	4	4	4	4	4	3	4
1773284366	4	4	4	4	4	4	4	4	4	4	4	4
1773305599	4	4	4	4	4	4	4	1	4	4	1	4
1773305666	4	4	4	4	4	4	4	4	1	4	4	4
1773305592	4	4	2	4	2	4	4	4	4	4	4	4
9AeYIO7d	4	4	3	4	4	4	4	4	4	4	4	4
1773344346	4	4	4	4	4	4	4	4	4	4	4	4
1773344369	4	4	4	4	4	4	1	4	4	4	4	4
1773344449	1	4	4	4	4	4	4	2	4	4	4	4
1773363543	4	4	4	4	4	4	4	1	4	4	4	4
1773363599	4	4	4	4	4	4	4	4	4	4	4	4
1773363699	4	4	4	3	4	4	4	4	4	4	4	4
1773382195	4	4	4	4	4	4	4	4	4	4	4	4
1773382217	4	4	1	1	1	1	1	4	4	4	4	4
1773382363	4	4	4	4	4	4	4	4	4	4	4	4
1773399872	1	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1773087662	4	6	6	check	Check	1	6/18/2022 9:56:00	6/18/2022 10:15:00
1773087635	4	5	6	quality	Quality	1	6/18/2022 9:56:00	6/18/2022 10:05:00
1773109824	4	17	6	survey	survey	1	6/18/2022 10:27:00	6/18/2022 10:37:00
1773132524	4	33	6	quality	quality	1	6/18/2022 10:58:00	6/18/2022 11:16:00
1773132751	4	10	6	check	Check	1	6/18/2022 10:58:00	6/18/2022 11:46:00
1773155081	4	14	6	question	question	1	6/18/2022 11:29:00	6/18/2022 11:45:00
1773155113	4	29	6	check	Check	1	6/18/2022 11:29:00	6/18/2022 11:38:00
1773177158	4	43	6	question	Question	1	6/18/2022 12:01:00	6/18/2022 12:09:00
1773198248	4	32	6	quality	Quality	1	6/18/2022 12:31:00	6/18/2022 12:41:00
1773219082	4	7	6	quality	Quality	1	6/18/2022 13:02:00	6/18/2022 13:11:00
1773219234	4	35	6	question	question	1	6/18/2022 13:02:00	6/18/2022 13:12:00
1773219257	4	5	6	survey	Survey	1	6/18/2022 13:02:00	6/18/2022 13:09:00
1773241173	4	10	6	check	Check	1	6/18/2022 13:33:00	6/18/2022 13:45:00
1773263705	4	38	6	question	question	1	6/18/2022 14:04:00	6/18/2022 14:14:00
1773263614	4	15	6	survey	survey	1	6/18/2022 14:04:00	6/18/2022 14:13:00
1773263764	4	38	6	quality	Quality	1	6/18/2022 14:04:00	6/18/2022 14:11:00
1773284157	4	9	6	check	check	1	6/18/2022 14:35:00	6/18/2022 15:24:00
1773284316	4	10	6	quality	Quality	1	6/18/2022 14:35:00	6/18/2022 14:42:00
1773284366	4	5	6	question	Question	1	6/18/2022 14:35:00	6/18/2022 14:48:00
1773305599	4	11	6	survey	Survey	1	6/18/2022 15:06:00	6/18/2022 15:23:00
1773305666	4	32	6	check	Check	1	6/18/2022 15:06:00	6/18/2022 15:14:00
1773305592	4	20	6	check	Check	1	6/18/2022 15:06:00	6/18/2022 15:20:00
9AeYIO7d	4	8	6	question	question	1	6/18/2022 15:43:00	6/18/2022 15:56:00
1773344346	4	33	6	quality	quality	1	6/18/2022 16:08:00	6/18/2022 16:14:00
1773344369	4	10	6	survey	survey	1	6/18/2022 16:08:00	6/18/2022 16:16:00
1773344449	4	37	6	quality	quality	1	6/18/2022 16:08:00	6/18/2022 16:15:00
1773363543	4	5	6	question	question	1	6/18/2022 16:39:00	6/18/2022 16:50:00
1773363599	4	5	6	check	Check	1	6/18/2022 16:39:00	6/18/2022 16:46:00
1773363699	4	15	6	survey	Survey	1	6/18/2022 16:39:00	6/18/2022 16:57:00
1773382195	4	32	6	check	Check	1	6/18/2022 17:10:00	6/18/2022 17:15:00
1773382217	4	35	6	question	question	1	6/18/2022 17:10:00	6/18/2022 17:18:00
1773382363	4	32	6	quality	Quality	1	6/18/2022 17:10:00	6/18/2022 17:28:00
1773399872	4	3	6	survey	survey	1	6/18/2022 17:41:00	6/18/2022 17:56:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1773416150	4	2	3	CT	0	0	0	0	0	0	1	8
1773416204	4	1	2	MA	0	0	0	0	0	0	1	5
1773416304	4	1	3	OH	0	0	0	0	0	0	1	7
1773432025	3	2	2	GA	0	0	0	0	0	0	1	5
1773432103	2	1	2	OH	0	0	0	0	0	0	1	4
1773447468	4	2	2	MD	0	0	0	0	0	0	1	6
1773447662	4	1	3	NE	0	0	0	0	0	0	1	6
1773447666	4	2	4	NJ	0	0	0	0	0	0	1	8
1773447690	4	2	2	CA	0	0	1	0	0	0	0	4
1773462776	1	1	3	NJ	0	0	0	0	0	0	1	7
1773462813	2	1	3	FL	0	0	0	0	0	0	1	7
1773504865	4	1	3	TX	0	0	0	0	0	0	1	8
1773518559	4	2	3	NY	0	0	0	0	0	0	1	7
1773518519	4	2	2	FL	0	0	0	0	0	0	1	4
1773531277	1	1	2	NY	0	0	0	0	0	0	1	4
1773531372	4	2	3	CA	0	0	0	0	0	0	1	3
1773531369	2	2	4	WI	0	0	0	0	0	0	1	7
1773531253	4	2	2	NV	0	0	0	0	0	0	1	3
1773543873	4	1	3	HI	0	0	0	0	0	0	1	7
1773555537	3	2	3	AL	0	0	0	0	0	0	1	8
1773566193	4	2	3	CA	0	0	1	0	0	0	0	7
1773566233	2	1	3	CA	0	0	0	0	0	0	1	4
1773566242	4	2	2	NJ	0	0	0	0	0	0	1	5
c8WkbKax	3	1	2	DE	0	0	0	0	0	0	1	4
1773595304	1	1	4	GA	0	0	0	0	0	0	1	8
1773603241	2	1	3	FL	0	0	0	0	0	0	1	8
1773611952	4	1	4	CA	0	0	0	0	0	0	1	6
1773619763	1	1	4	CA	0	0	0	0	0	0	1	5
1773619852	1	1	2	NC	0	0	0	0	0	0	1	7
1773619921	4	1	4	CA	0	0	0	0	0	0	1	5
1773630552	2	1	3	CA	0	0	0	0	0	0	1	7
1773630781	2	1	4	NJ	0	0	0	0	0	0	1	8
1773641048	4	1	4	MI	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1773416150	4	2	4	4	4	4	4	4	4	4	4	4
1773416204	4	4	4	4	4	4	4	4	4	4	4	4
1773416304	4	4	4	4	4	4	4	4	4	4	4	4
1773432025	4	4	4	4	1	4	4	4	4	4	4	4
1773432103	4	4	4	4	4	4	4	4	4	4	4	4
1773447468	4	4	4	2	4	4	4	4	4	4	4	4
1773447662	4	4	4	4	4	4	4	4	4	4	4	4
1773447666	4	4	4	4	4	2	4	4	4	4	4	4
1773447690	4	1	4	4	4	4	4	4	4	4	2	2
1773462776	4	4	4	4	4	2	4	4	4	4	4	4
1773462813	4	4	4	4	4	4	4	4	4	4	4	4
1773504865	1	4	4	4	4	4	4	4	4	4	4	4
1773518559	4	4	4	4	4	4	4	4	4	2	4	4
1773518519	2	4	4	4	4	4	4	4	4	2	4	4
1773531277	4	4	4	4	4	4	4	4	1	4	4	4
1773531372	4	4	4	1	4	4	4	4	4	4	4	1
1773531369	4	4	4	4	4	4	4	4	4	4	4	4
1773531253	4	4	4	2	4	4	4	4	4	4	4	1
1773543873	2	4	4	1	4	4	4	4	2	4	4	4
1773555537	2	4	4	4	4	4	4	4	4	4	4	4
1773566193	4	4	4	4	4	4	4	4	4	4	4	4
1773566233	4	4	4	4	4	4	4	4	4	4	3	2
1773566242	4	4	4	4	4	3	4	4	4	4	4	4
c8WkbKax	4	4	4	4	4	4	4	4	4	4	4	4
1773595304	4	4	4	4	4	1	4	4	4	4	4	4
1773603241	4	4	4	4	1	1	4	4	4	1	1	1
1773611952	4	4	4	1	1	4	4	4	4	4	2	2
1773619763	4	4	4	4	4	4	4	4	4	4	4	4
1773619852	4	4	4	4	1	4	4	4	4	4	4	4
1773619921	4	4	4	1	3	4	4	4	4	4	4	1
1773630552	4	4	4	4	4	4	4	4	4	4	2	2
1773630781	1	3	4	2	2	4	4	1	4	1	4	4
1773641048	4	4	4	2	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1773416150	4	3	1	4	2	4	4	4	4	4	4	4
1773416204	4	2	4	4	4	2	4	4	4	4	4	4
1773416304	4	4	4	4	4	4	4	4	2	4	4	4
1773432025	4	4	4	4	4	4	4	4	4	4	4	4
1773432103	4	4	1	1	1	4	1	4	4	4	4	4
1773447468	4	4	4	4	3	4	4	4	4	4	4	4
1773447662	4	4	4	2	4	4	4	4	4	4	4	4
1773447666	4	4	4	4	4	4	4	4	4	4	4	4
1773447690	4	4	4	4	4	4	4	4	4	4	4	4
1773462776	4	4	4	4	4	4	4	4	4	4	4	4
1773462813	4	4	4	4	4	4	4	4	4	1	4	4
1773504865	4	4	4	4	4	4	4	4	4	4	4	4
1773518559	4	4	4	4	4	4	4	4	4	4	4	4
1773518519	2	4	4	3	4	4	3	4	4	4	4	4
1773531277	4	4	4	4	4	4	4	4	4	4	4	4
1773531372	4	4	4	4	4	4	4	4	4	4	4	4
1773531369	4	4	4	2	4	4	4	4	4	4	4	4
1773531253	4	4	4	4	4	4	4	2	4	4	1	4
1773543873	4	4	4	2	4	4	4	4	4	4	2	4
1773555537	4	4	4	4	4	4	4	4	4	4	4	4
1773566193	3	4	4	4	4	4	4	4	4	4	4	4
1773566233	4	4	4	4	4	4	4	4	4	4	4	4
1773566242	4	4	4	4	4	4	4	4	4	4	4	4
c8WkbKax	4	4	3	4	4	4	4	4	4	4	4	4
1773595304	4	4	4	4	4	4	4	4	4	4	4	4
1773603241	4	4	4	4	4	4	1	4	4	4	1	1
1773611952	4	4	4	4	4	4	1	2	4	4	4	4
1773619763	4	4	4	4	4	4	4	2	4	4	4	4
1773619852	4	4	4	4	4	4	1	4	4	4	4	1
1773619921	4	4	4	4	4	4	4	4	4	4	4	4
1773630552	4	4	4	4	4	4	4	4	4	4	4	4
1773630781	4	1	4	4	2	4	1	4	4	1	4	2
1773641048	4	4	4	4	4	4	4	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1773416150	4	7	6	question	Question	1	6/18/2022 18:12:00	6/18/2022 18:33:00
1773416204	4	21	6	survey	survey	1	6/18/2022 18:12:00	6/18/2022 18:19:00
1773416304	4	35	6	quality	quality	1	6/18/2022 18:12:00	6/18/2022 18:23:00
1773432025	4	10	6	check	Check	1	6/18/2022 18:43:00	6/18/2022 18:48:00
1773432103	4	35	6	check	check	1	6/18/2022 18:43:00	6/18/2022 18:50:00
1773447468	4	20	6	survey	survey	1	6/18/2022 19:14:00	6/18/2022 19:20:00
1773447662	4	27	6	quality	Quality	1	6/18/2022 19:14:00	6/18/2022 19:35:00
1773447666	4	30	6	question	Question	1	6/18/2022 19:14:00	6/18/2022 19:32:00
1773447690	4	5	6	quality	Quality	1	6/18/2022 19:14:00	6/18/2022 19:23:00
1773462776	4	30	6	question	question	1	6/18/2022 19:45:00	6/18/2022 20:03:00
1773462813	4	9	6	check	check	1	6/18/2022 19:45:00	6/18/2022 20:05:00
1773504865	4	43	6	survey	Survey	1	6/18/2022 21:18:00	6/18/2022 21:28:00
1773518559	4	32	6	question	question	1	6/18/2022 21:49:00	6/18/2022 22:08:00
1773518519	4	9	6	quality	Quality	1	6/18/2022 21:49:00	6/18/2022 21:57:00
1773531277	4	32	6	quality	quality	1	6/18/2022 22:20:00	6/18/2022 22:27:00
1773531372	4	5	6	survey	Survey	1	6/18/2022 22:20:00	6/18/2022 22:26:00
1773531369	4	49	6	check	check	1	6/18/2022 22:20:00	6/18/2022 22:29:00
1773531253	4	28	6	question	question	1	6/18/2022 22:20:00	6/18/2022 22:32:00
1773543873	4	11	6	check	Check	1	6/18/2022 22:51:00	6/18/2022 22:58:00
1773555537	4	1	6	check	Check	1	6/18/2022 23:22:00	6/18/2022 23:29:00
1773566193	4	5	6	quality	Quality	1	6/18/2022 23:53:00	6/19/2022 0:06:00
1773566233	4	5	6	survey	survey	1	6/18/2022 23:53:00	6/18/2022 23:59:00
1773566242	4	30	6	question	question	1	6/18/2022 23:53:00	6/19/2022 0:03:00
c8WkbKax	4	8	6	quality	quality	1	6/19/2022 0:21:00	6/19/2022 0:32:00
1773595304	4	52	6	question	question	1	6/19/2022 1:26:00	6/19/2022 2:11:00
1773603241	3	9	6	check	check	1	6/19/2022 1:57:00	6/19/2022 2:27:00
1773611952	4	5	6	survey	survey	1	6/19/2022 2:29:00	6/19/2022 2:36:00
1773619763	4	5	6	check	check	1	6/19/2022 2:59:00	6/19/2022 3:11:00
1773619852	1	33	6	quality	quality	1	6/19/2022 3:00:00	6/19/2022 3:11:00
1773619921	4	5	6	survey	Survey	1	6/19/2022 3:00:00	6/19/2022 3:28:00
1773630552	4	5	6	question	question	1	6/19/2022 3:30:00	6/19/2022 3:54:00
1773630781	2	30	6	quality	quality	1	6/19/2022 3:30:00	6/19/2022 3:38:00
1773641048	4	22	6	check	check	1	6/19/2022 4:01:00	6/19/2022 4:08:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1773660999	4	1	3	GA	0	0	0	0	0	0	1	6
1773661139	4	1	3	NY	0	0	0	0	0	0	1	8
1773670505	3	1	4	OR	0	0	0	0	0	0	1	8
1773680650	2	1	2	NJ	0	0	0	0	0	0	1	6
1773680660	2	1	3	WI	0	0	0	0	0	0	1	8
1773704279	2	1	3	FL	0	0	0	0	0	0	1	7
1773718355	2	1	3	NJ	0	0	0	0	0	0	1	7
1773718319	2	1	3	MD	0	0	0	0	0	0	1	7
1773733603	4	1	3	AR	0	0	0	0	0	0	1	2
1773733758	2	1	2	CT	0	0	0	0	0	0	1	6
1773733891	2	1	4	LA	0	0	0	0	0	0	1	2
1773769732	4	1	3	UT	0	0	0	0	0	0	1	7
1773769985	2	1	4	FL	0	0	0	0	0	0	1	8
1773770159	4	1	2	NJ	0	0	0	0	0	0	1	6
1773789163	4	1	3	OH	0	0	0	0	0	0	1	7
1773789252	4	1	3	NY	0	0	0	0	0	0	1	6
1773808585	2	1	2	WA	0	0	1	0	0	0	0	6
1773808850	1	1	3	PA	0	0	0	0	0	0	1	7
1773808935	2	1	3	FL	0	0	0	0	0	0	1	6
1773829069	2	1	3	NY	0	0	0	0	0	0	1	5
1773849720	4	1	3	MS	0	0	0	0	0	0	1	3
1773849651	4	1	4	NC	0	0	0	0	0	0	1	8
1773870025	4	1	2	GA	0	0	0	0	0	0	1	2
1773870024	4	1	3	CA	0	0	0	0	0	0	1	7
1773870038	1	1	3	KY	0	0	0	0	0	0	1	6
1773870170	4	1	3	NM	0	0	0	0	0	0	1	5
1773870192	1	1	3	MI	0	0	0	0	0	0	1	7
1773910602	4	1	3	CA	0	0	0	0	0	0	1	8
1773910837	3	1	3	UT	0	0	0	0	0	0	1	7
1773930253	1	1	3	MA	0	0	0	0	0	0	1	6
1773950158	4	1	2	OR	0	0	0	0	0	0	1	4
1773950487	3	1	3	CA	0	0	0	0	0	0	1	6
1773969463	1	1	3	CA	0	0	0	0	0	0	1	7

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1773660999	1	4	4	4	1	4	4	4	4	4	4	4
1773661139	4	4	4	4	4	4	4	4	4	2	4	4
1773670505	4	4	4	4	4	4	4	4	4	4	4	4
1773680650	4	4	4	4	4	3	4	4	4	4	4	4
1773680660	4	4	4	4	4	4	4	4	4	4	4	4
1773704279	4	4	4	4	4	4	4	4	4	4	4	2
1773718355	4	4	4	4	4	2	4	4	4	4	4	4
1773718319	4	4	4	4	4	4	4	4	4	4	4	4
1773733603	4	4	4	4	4	4	4	4	4	4	4	1
1773733758	4	4	4	4	4	4	4	1	1	1	4	4
1773733891	1	1	4	1	1	1	1	1	1	1	1	1
1773769732	4	4	4	4	4	4	4	4	4	4	4	4
1773769985	4	4	4	4	4	2	4	4	4	4	4	4
1773770159	4	4	4	4	4	1	4	4	4	4	4	4
1773789163	4	4	4	1	4	4	4	4	4	4	4	4
1773789252	4	4	4	4	4	4	4	4	3	4	4	4
1773808585	4	4	4	4	2	4	4	4	4	4	4	1
1773808850	4	4	4	4	4	4	4	4	4	4	4	4
1773808935	4	4	4	4	4	3	4	4	4	4	4	4
1773829069	4	4	4	4	4	4	4	3	4	4	4	4
1773849720	1	4	4	4	2	2	4	4	4	4	4	4
1773849651	4	4	4	4	4	4	4	4	4	4	4	4
1773870025	4	4	4	4	4	4	4	4	4	4	4	1
1773870024	4	4	4	4	4	4	4	4	4	4	2	2
1773870038	4	4	4	2	4	4	4	4	4	4	4	4
1773870170	4	4	4	1	4	4	4	4	4	4	4	4
1773870192	4	4	4	1	4	4	4	4	4	4	4	4
1773910602	4	4	4	4	4	4	4	4	4	4	4	2
1773910837	4	4	4	4	4	4	4	4	4	4	4	4
1773930253	4	4	4	4	4	4	4	4	4	4	4	4
1773950158	4	4	4	2	2	4	4	4	4	4	4	4
1773950487	4	4	4	2	4	4	4	2	4	4	2	4
1773969463	4	4	4	4	4	4	4	4	4	4	2	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1773660999	4	4	4	4	4	4	2	4	4	4	4	1
1773661139	4	4	4	4	4	4	4	4	4	4	4	4
1773670505	4	4	4	4	4	4	4	1	4	4	4	4
1773680650	4	4	4	4	4	4	4	4	4	4	4	4
1773680660	4	4	4	4	4	3	4	4	4	4	4	4
1773704279	4	4	4	4	4	4	4	4	4	4	4	4
1773718355	4	4	4	4	4	4	4	4	4	4	4	4
1773718319	4	4	4	4	1	4	4	4	4	4	4	4
1773733603	4	4	4	4	4	4	4	4	4	4	1	4
1773733758	4	1	4	4	4	4	4	4	4	4	4	4
1773733891	1	1	1	1	1	1	1	1	1	1	1	1
1773769732	4	4	4	4	4	4	4	4	4	4	3	4
1773769985	4	4	4	4	4	4	2	4	4	4	4	4
1773770159	4	4	4	4	4	4	4	4	4	4	4	4
1773789163	4	4	4	4	4	4	4	4	4	4	4	4
1773789252	4	4	4	4	4	4	4	4	4	4	4	4
1773808585	2	4	4	4	4	4	1	4	4	4	2	4
1773808850	4	4	4	4	4	4	4	4	3	4	4	4
1773808935	4	4	4	4	4	4	4	4	4	4	4	4
1773829069	4	4	4	4	4	4	4	4	4	4	4	4
1773849720	4	4	2	2	4	4	2	4	2	4	4	2
1773849651	4	4	4	4	4	4	1	4	4	4	4	4
1773870025	4	4	4	4	4	4	4	4	4	4	4	4
1773870024	4	4	4	4	4	4	4	4	4	4	4	4
1773870038	4	4	4	4	4	4	4	4	4	4	4	4
1773870170	4	4	4	4	4	4	4	4	4	4	4	4
1773870192	4	4	4	4	4	4	4	4	4	4	4	4
1773910602	4	4	4	4	4	4	4	4	4	4	4	4
1773910837	4	4	4	4	4	4	4	4	4	4	3	4
1773930253	4	4	4	4	4	2	4	4	4	4	4	4
1773950158	2	4	4	4	4	4	2	4	4	4	4	4
1773950487	4	4	4	4	4	4	4	4	4	4	2	4
1773969463	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1773660999	4	10	6	question	question	1	6/19/2022 5:04:00	6/19/2022 5:15:00
1773661139	4	32	6	survey	Survey	1	6/19/2022 5:04:00	6/19/2022 5:26:00
1773670505	4	37	6	quality	quality	1	6/19/2022 5:34:00	6/19/2022 5:46:00
1773680650	4	30	6	check	check	1	6/19/2022 6:05:00	6/19/2022 6:15:00
1773680660	4	21	6	quality	quality	1	6/19/2022 6:05:00	6/19/2022 6:28:00
1773704279	4	5	6	question	question	1	6/19/2022 7:07:00	6/19/2022 7:21:00
1773718355	4	30	6	survey	survey	1	6/19/2022 7:38:00	6/19/2022 7:57:00
1773718319	4	20	6	check	check	1	6/19/2022 7:38:00	6/19/2022 7:49:00
1773733603	1	4	6	question	question	1	6/19/2022 8:09:00	6/19/2022 8:18:00
1773733758	1	7	6	survey	survey	1	6/19/2022 8:09:00	6/19/2022 8:17:00
1773733891	1	18	6	check	check	1	6/19/2022 8:09:00	6/19/2022 8:15:00
1773769732	4	44	6	quality	quality	1	6/19/2022 9:11:00	6/19/2022 9:25:00
1773769985	2	10	6	quality	quality	1	6/19/2022 9:11:00	6/19/2022 9:21:00
1773770159	4	30	6	check	Check	1	6/19/2022 9:11:00	6/19/2022 9:18:00
1773789163	4	22	6	survey	survey	1	6/19/2022 9:42:00	6/19/2022 9:55:00
1773789252	4	32	6	question	Question	1	6/19/2022 9:42:00	6/19/2022 9:49:00
1773808585	4	47	6	check	check	1	6/19/2022 10:13:00	6/19/2022 10:22:00
1773808850	4	38	6	question	question	1	6/19/2022 10:13:00	6/19/2022 10:20:00
1773808935	4	30	6	quality	quality	1	6/19/2022 10:13:00	6/19/2022 10:21:00
1773829069	4	32	6	survey	survey	1	6/19/2022 10:44:00	6/19/2022 10:58:00
1773849720	1	24	6	question	Question	1	6/19/2022 11:15:00	6/19/2022 11:29:00
1773849651	4	33	6	check	Check	1	6/19/2022 11:16:00	6/19/2022 11:32:00
1773870025	4	5	6	quality	Quality	1	6/19/2022 11:46:00	6/19/2022 11:55:00
1773870024	4	5	6	check	check	1	6/19/2022 11:46:00	6/19/2022 11:54:00
1773870038	2	17	6	question	question	1	6/19/2022 11:46:00	6/19/2022 12:01:00
1773870170	4	31	6	quality	Quality	1	6/19/2022 11:46:00	6/19/2022 11:54:00
1773870192	4	22	6	survey	survey	1	6/19/2022 11:47:00	6/19/2022 12:01:00
1773910602	4	5	6	survey	survey	1	6/19/2022 12:48:00	6/19/2022 12:59:00
1773910837	4	44	6	quality	quality	1	6/19/2022 12:48:00	6/19/2022 13:04:00
1773930253	4	21	6	check	check	1	6/19/2022 13:19:00	6/19/2022 13:35:00
1773950158	4	37	6	question	Question	1	6/19/2022 13:50:00	6/19/2022 13:58:00
1773950487	4	5	6	quality	quality	1	6/19/2022 13:50:00	6/19/2022 14:00:00
1773969463	4	5	6	survey	survey	1	6/19/2022 14:21:00	6/19/2022 14:32:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1773969790	2	1	2	GA	0	0	0	0	0	0	1	3
1774040599	2	1	3	MO	0	0	0	0	0	0	1	7
1774040984	4	1	2	GA	0	0	0	0	0	0	1	4
2wAwFsHK	2	2	2	PA	0	0	1	0	0	0	0	5
1775673926	2	1	2	PA	0	0	0	0	0	0	1	7
1775735555	2	1	3	OR	0	0	0	0	0	0	1	6
1775735698	1	1	3	NJ	0	0	0	0	0	0	1	8
YJ3zWvio	2	2	2	DE	0	0	0	0	0	0	1	5
1775887643	1	2	4	VA	0	0	0	0	0	0	1	4
1776064278	2	2	5	FL	0	0	0	0	0	0	1	2
1776087756	2	2	2	CA	0	0	0	0	0	0	1	3
1776130272	2	2	3	MI	0	0	0	0	0	0	1	6
1776130214	3	2	2	VA	0	0	0	0	0	0	1	7
1776152198	2	1	3	CA	0	0	0	0	0	0	1	7
1776152280	2	2	4	NJ	0	0	0	0	0	0	1	7
1776172142	2	2	3	NC	0	0	0	0	0	0	1	7
1776191447	2	2	3	NJ	0	0	0	0	0	0	1	7
1776210051	4	2	3	MO	0	0	0	0	0	0	1	2
1776226788	2	1	3	VA	0	0	0	0	0	0	1	7
1776226595	4	2	3	UT	0	0	0	0	0	0	1	4
1776243190	3	2	3	GA	0	0	0	0	0	0	1	6
JFPMFOdC	2	2	2	NY	0	0	0	0	0	0	1	4
1776270891	2	1	4	CA	0	0	0	0	0	0	1	8
1776284163	4	1	3	NJ	0	0	0	0	0	0	1	6
1776297532	2	1	2	TX	0	0	0	0	0	0	1	5
1776297653	4	1	4	TX	0	0	0	0	0	0	1	6
1776309371	2	1	3	CA	0	0	0	0	0	0	1	7
1776320362	2	1	2	CA	0	0	0	0	0	0	1	2
1776332807	1	1	3	MA	0	0	0	0	0	0	1	8
1776332943	2	1	4	CA	0	0	0	0	0	0	1	8
1776346742	4	1	3	GA	0	0	0	0	0	0	1	2
1776387795	1	1	3	VA	0	0	0	0	0	0	1	6
1776394179	4	1	3	NC	0	0	0	0	0	0	1	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1773969790	1	4	4	4	4	4	4	4	4	4	4	4
1774040599	4	4	4	2	4	4	4	4	4	4	4	4
1774040984	2	4	4	4	3	4	4	4	4	4	4	4
2wAwFsHK	4	4	4	4	4	4	4	4	4	4	4	4
1775673926	4	4	4	4	1	4	4	4	4	4	4	4
1775735555	4	4	4	4	4	4	4	4	4	4	4	1
1775735698	4	4	4	4	4	3	4	4	4	4	4	4
YJ3zWvio	4	4	4	4	4	2	4	4	4	4	4	4
1775887643	4	4	4	4	4	4	4	4	4	4	4	4
1776064278	1	4	4	4	4	4	1	3	4	4	4	4
1776087756	4	4	4	4	4	4	4	4	4	4	4	2
1776130272	4	4	4	2	4	4	4	4	4	4	4	4
1776130214	4	4	4	4	4	2	4	4	4	4	4	4
1776152198	4	4	4	4	4	4	4	1	2	4	4	4
1776152280	4	4	4	4	4	2	4	4	4	4	4	4
1776172142	4	4	4	4	4	4	4	4	4	4	4	4
1776191447	4	4	4	4	4	4	4	4	2	4	4	4
1776210051	4	4	4	1	4	4	4	4	4	4	4	1
1776226788	4	4	4	4	4	4	4	4	4	4	4	4
1776226595	4	4	4	4	4	4	4	4	4	4	4	4
1776243190	4	4	4	1	2	4	4	4	4	4	4	4
JFPMFOdC	4	4	4	4	4	4	4	1	4	4	4	4
1776270891	4	4	4	4	4	4	4	4	4	4	2	4
1776284163	4	4	4	2	2	4	4	4	4	4	2	2
1776297532	4	4	4	4	4	4	4	4	1	4	4	4
1776297653	4	4	4	4	4	1	1	4	4	1	4	4
1776309371	4	4	4	4	4	4	4	4	4	4	4	2
1776320362	4	4	4	2	4	2	4	4	4	4	3	3
1776332807	4	4	4	4	4	4	4	4	4	4	4	4
1776332943	4	4	4	2	1	4	4	4	4	4	4	2
1776346742	4	4	4	4	1	1	4	4	4	4	4	4
1776387795	4	4	4	4	4	4	4	4	4	4	4	4
1776394179	4	4	4	4	4	4	4	4	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1773969790	4	4	4	4	4	4	2	4	4	4	4	4
1774040599	4	4	4	4	4	4	4	4	4	4	4	4
1774040984	4	4	4	4	4	4	4	4	4	4	4	4
2wAwFsHK	4	4	3	4	4	4	4	4	4	4	4	4
1775673926	4	4	4	4	4	4	4	4	1	4	4	4
1775735555	4	4	4	4	4	4	4	2	4	4	4	4
1775735698	4	2	4	4	4	4	4	4	4	4	4	4
YJ3zWvio	4	4	3	4	4	4	4	4	2	4	4	4
1775887643	4	4	4	4	4	4	4	4	4	4	4	4
1776064278	4	4	4	4	4	4	4	4	4	4	4	4
1776087756	4	4	4	4	4	4	4	4	4	4	4	4
1776130272	4	4	4	4	4	4	4	4	4	4	4	4
1776130214	4	4	4	4	4	4	4	4	4	4	4	4
1776152198	4	4	4	4	4	4	4	2	4	4	4	4
1776152280	4	4	4	4	4	4	4	4	4	4	4	4
1776172142	4	4	4	4	4	4	1	4	4	4	4	4
1776191447	2	4	4	4	4	4	4	1	4	4	4	4
1776210051	1	4	4	4	4	4	4	4	4	4	4	4
1776226788	4	4	4	4	4	4	4	4	4	4	4	4
1776226595	4	4	4	4	4	4	4	4	4	4	1	4
1776243190	1	2	4	4	4	4	4	4	4	4	4	4
JFPMFOdC	4	2	3	4	1	2	4	4	4	4	4	4
1776270891	4	4	4	4	4	4	4	4	4	4	2	4
1776284163	2	1	1	4	4	4	4	4	4	4	4	4
1776297532	4	4	4	4	4	4	4	4	4	4	4	4
1776297653	4	4	4	4	4	4	4	4	4	4	4	4
1776309371	4	4	4	4	4	4	4	4	4	4	4	4
1776320362	4	4	2	3	4	2	4	3	2	4	2	4
1776332807	4	4	4	4	4	2	4	4	4	4	4	4
1776332943	4	4	4	4	4	4	4	4	4	4	4	4
1776346742	4	4	4	4	4	4	1	4	4	4	4	4
1776387795	4	4	4	4	4	4	4	4	4	4	4	3
1776394179	4	4	4	4	4	4	1	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1773969790	1	10	6	question	question	1	6/19/2022 14:22:00	6/19/2022 14:27:00
1774040599	4	14	6	survey	Survey	1	6/19/2022 16:24:00	6/19/2022 16:37:00
1774040984	1	33	6	question	question	1	6/19/2022 16:25:00	6/19/2022 16:30:00
2wAwFsHK	4	38	6	check	check	1	6/21/2022 10:56:00	6/21/2022 11:07:00
1775673926	4	38	6	quality	quality	1	6/21/2022 11:58:00	6/21/2022 12:13:00
1775735555	4	37	6	check	check	1	6/21/2022 12:59:00	6/21/2022 13:13:00
1775735698	4	30	6	question	question	1	6/21/2022 12:59:00	6/21/2022 13:08:00
YJ3zWvio	4	8	6	survey	survey	1	6/21/2022 14:16:00	6/21/2022 14:28:00
1775887643	3	46	6	quality	quality	1	6/21/2022 15:34:00	6/21/2022 15:41:00
1776064278	4	9	6	check	check	1	6/21/2022 18:40:00	6/21/2022 18:45:00
1776087756	4	5	6	question	question	1	6/21/2022 19:11:00	6/21/2022 19:20:00
1776130272	4	22	6	survey	survey	1	6/21/2022 20:13:00	6/21/2022 20:41:00
1776130214	4	30	6	survey	survey	1	6/21/2022 20:13:00	6/21/2022 20:24:00
1776152198	4	5	6	check	check	1	6/21/2022 20:44:00	6/21/2022 21:06:00
1776152280	4	30	6	quality	quality	1	6/21/2022 20:44:00	6/21/2022 20:59:00
1776172142	4	33	6	question	question	1	6/21/2022 21:15:00	6/21/2022 21:24:00
1776191447	4	30	6	question	question	1	6/21/2022 21:46:00	6/21/2022 21:58:00
1776210051	4	5	6	survey	survey	1	6/21/2022 22:17:00	6/21/2022 22:28:00
1776226788	2	46	6	check	check	1	6/21/2022 22:48:00	6/21/2022 23:09:00
1776226595	4	44	6	quality	Quality	1	6/21/2022 22:48:00	6/21/2022 23:04:00
1776243190	4	6	6	survey	survey	1	6/21/2022 23:19:00	6/21/2022 23:24:00
JFPMFOdC	4	32	6	question	question	1	6/22/2022 0:05:00	6/22/2022 0:16:00
1776270891	4	5	6	question	question	1	6/22/2022 0:21:00	6/22/2022 0:28:00
1776284163	4	30	6	survey	survey	1	6/22/2022 0:52:00	6/22/2022 0:58:00
1776297532	4	43	6	quality	quality	1	6/22/2022 1:25:00	6/22/2022 1:37:00
1776297653	4	43	6	survey	Survey	1	6/22/2022 1:25:00	6/22/2022 1:36:00
1776309371	4	5	6	check	check	1	6/22/2022 1:55:00	6/22/2022 2:28:00
1776320362	4	5	6	question	question	1	6/22/2022 2:25:00	6/22/2022 2:33:00
1776332807	4	21	6	quality	quality	1	6/22/2022 3:00:00	6/22/2022 3:08:00
1776332943	4	5	6	survey	survey	1	6/22/2022 3:00:00	6/22/2022 3:12:00
1776346742	4	10	6	check	check	1	6/22/2022 3:28:00	6/22/2022 3:37:00
1776387795	1	46	6	question	question	1	6/22/2022 4:51:00	6/22/2022 5:07:00
1776394179	4	33	6	quality	Quality	1	6/22/2022 5:06:00	6/22/2022 5:17:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1776396413	2	1	2	FL	0	0	0	0	0	0	1	2
1776410763	4	1	3	NY	0	0	0	0	0	0	1	6
1776410852	4	1	3	CA	0	0	0	0	0	0	1	8
1776426172	4	1	3	PA	0	0	0	0	0	0	1	6
1776444673	1	1	3	NJ	0	0	0	0	0	0	1	4
1776464003	4	1	2	CA	0	0	0	0	0	0	1	5
1776485659	2	1	3	MT	0	0	0	0	0	0	1	7
1776508864	2	1	3	IA	0	0	0	0	0	0	1	7
1776509236	1	1	3	CA	0	0	0	0	0	0	1	5
1776534263	2	1	3	SC	0	0	0	0	0	0	1	2
1776534191	3	1	3	PA	0	0	0	0	0	0	1	7
1776561834	1	1	2	AZ	0	0	0	0	0	0	1	4
1776562249	1	1	3	NC	0	0	0	0	0	0	1	7
1776589715	2	1	2	OH	0	0	0	0	0	0	1	6
1776621349	2	1	3	OH	0	0	0	0	0	0	1	6
1776718723	1	1	2	MD	0	0	1	0	0	0	0	3
1776781876	2	1	3	MD	0	0	0	0	0	0	1	3
1776816925	4	1	2	CA	0	0	0	0	0	0	1	4
1776852458	3	1	2	GA	0	0	0	0	0	0	1	5
1776920957	4	1	3	TX	0	0	0	0	0	0	1	8
1776950219	4	1	3	IL	0	0	0	0	0	0	1	6
1776950674	4	1	3	TX	0	0	0	0	0	0	1	6
1776983268	4	1	2	UT	0	0	0	0	0	0	1	4
1776984331	4	1	2	TX	0	0	0	0	0	0	1	4
1776984609	4	1	2	NY	0	0	0	0	0	0	1	4
1776984398	3	1	3	GA	0	0	0	0	0	0	1	6
1777014057	1	1	2	CA	0	0	0	0	0	0	1	6
1777014364	4	1	2	CA	0	0	0	0	0	0	1	5
1777014846	4	1	2	WA	0	0	0	0	0	0	1	2
1783587070	2	1	3	AL	0	0	0	0	0	0	1	2
1783643435	4	2	2	PA	0	0	0	0	0	0	1	6
1783643649	2	1	4	NJ	0	0	0	0	0	0	1	7
1783679344	4	1	3	NJ	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1776396413	4	4	4	4	4	4	4	4	4	4	4	4
1776410763	4	4	4	4	4	4	4	1	4	4	4	4
1776410852	4	1	4	4	4	4	4	4	4	4	4	1
1776426172	1	4	4	1	4	4	4	4	4	4	4	4
1776444673	4	4	4	4	4	1	1	4	4	4	4	4
1776464003	4	4	4	4	4	4	4	4	4	4	4	4
1776485659	4	3	4	3	4	4	4	3	4	4	4	4
1776508864	4	4	4	4	4	4	4	4	4	4	4	4
1776509236	4	4	4	4	4	4	4	4	4	4	2	2
1776534263	4	4	4	4	1	4	4	4	4	4	4	4
1776534191	4	4	4	4	4	4	4	4	4	4	4	4
1776561834	4	4	4	4	4	4	4	4	4	4	2	3
1776562249	4	4	4	4	2	4	4	4	4	4	4	4
1776589715	4	4	4	4	4	4	4	4	4	4	4	4
1776621349	4	4	4	4	4	2	4	4	4	4	4	4
1776718723	4	1	4	4	4	4	4	4	4	4	4	4
1776781876	4	1	4	4	4	4	4	4	4	4	4	4
1776816925	4	4	4	4	4	4	4	4	4	4	4	4
1776852458	1	4	4	2	2	4	4	4	4	4	4	4
1776920957	4	2	4	4	4	3	4	4	4	4	4	4
1776950219	4	4	4	4	4	4	4	4	4	4	4	4
1776950674	4	4	4	1	4	4	4	4	4	4	4	4
1776983268	4	4	4	4	4	4	4	4	4	4	4	4
1776984331	4	2	4	1	4	4	1	4	4	4	2	4
1776984609	4	4	4	4	4	4	1	4	4	4	4	4
1776984398	4	4	4	1	4	1	4	4	4	4	4	4
1777014057	4	4	4	4	4	4	4	4	4	4	1	1
1777014364	4	4	4	4	4	4	4	4	4	4	1	1
1777014846	4	4	4	1	4	4	4	4	4	4	1	1
1783587070	1	4	4	4	4	4	4	4	4	4	4	4
1783643435	4	4	4	1	4	4	4	4	4	1	4	4
1783643649	4	4	4	4	4	3	4	4	4	4	4	4
1783679344	4	4	4	4	4	3	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1776396413	4	4	4	4	4	4	4	4	4	4	4	1
1776410763	4	4	4	4	4	4	4	4	4	4	4	4
1776410852	4	4	4	4	4	4	4	4	4	4	1	4
1776426172	4	4	4	4	4	4	4	1	2	4	4	4
1776444673	4	4	4	4	4	4	4	4	4	4	1	4
1776464003	4	4	4	4	4	4	1	4	4	4	4	4
1776485659	4	4	4	4	4	4	4	4	4	4	4	4
1776508864	4	4	4	3	4	4	4	4	4	4	4	4
1776509236	4	4	4	4	4	4	4	4	4	4	4	4
1776534263	4	4	4	4	4	4	4	4	4	4	4	4
1776534191	4	4	4	4	4	4	4	4	2	4	4	4
1776561834	4	4	4	4	4	4	4	4	4	4	4	4
1776562249	4	4	4	4	4	4	4	4	4	4	4	4
1776589715	4	4	4	4	4	4	2	2	4	4	4	4
1776621349	4	4	4	4	4	4	4	4	2	4	4	4
1776718723	4	4	4	4	4	4	4	4	4	4	4	4
1776781876	4	4	4	4	4	4	4	4	4	4	4	4
1776816925	4	4	4	4	4	4	4	4	4	4	4	4
1776852458	1	4	4	1	1	4	1	1	1	4	2	3
1776920957	4	4	4	4	4	4	4	4	4	4	4	4
1776950219	4	4	4	4	4	4	4	3	4	4	4	4
1776950674	4	4	4	1	4	4	4	4	4	4	4	4
1776983268	4	4	4	4	3	4	4	4	4	4	4	4
1776984331	4	4	4	4	4	4	4	4	1	4	4	1
1776984609	4	1	4	4	4	4	4	4	4	4	4	4
1776984398	4	4	4	4	4	4	4	4	4	4	4	4
1777014057	4	4	4	4	4	4	4	4	4	4	4	4
1777014364	4	4	4	4	4	4	4	4	4	4	4	4
1777014846	4	4	4	4	4	4	4	2	4	4	1	4
1783587070	4	4	4	4	4	4	4	4	4	4	4	4
1783643435	4	4	1	4	4	4	4	1	3	3	4	4
1783643649	4	4	4	4	4	4	4	4	4	4	4	4
1783679344	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1776396413	1	9	6	question	question	1	6/22/2022 5:07:00	6/22/2022 5:21:00
1776410763	4	32	6	survey	Survey	1	6/22/2022 5:34:00	6/22/2022 5:58:00
1776410852	4	5	6	quality	quality	1	6/22/2022 5:35:00	6/22/2022 6:05:00
1776426172	4	38	6	check	check	1	6/22/2022 6:03:00	6/22/2022 6:19:00
1776444673	1	30	6	check	check	1	6/22/2022 6:34:00	6/22/2022 6:53:00
1776464003	4	5	6	question	question	1	6/22/2022 7:05:00	6/22/2022 7:17:00
1776485659	4	26	6	quality	quality	1	6/22/2022 7:37:00	6/22/2022 7:47:00
1776508864	4	15	6	survey	survey	1	6/22/2022 8:06:00	6/22/2022 8:14:00
1776509236	4	5	6	question	question	1	6/22/2022 8:07:00	6/22/2022 8:25:00
1776534263	4	40	6	check	check	1	6/22/2022 8:37:00	6/22/2022 8:50:00
1776534191	4	35	6	quality	quality	1	6/22/2022 8:38:00	6/22/2022 8:46:00
1776561834	4	3	6	check	check	1	6/22/2022 9:09:00	6/22/2022 9:38:00
1776562249	4	33	6	survey	survey	1	6/22/2022 9:10:00	6/22/2022 9:24:00
1776589715	4	35	6	question	question	1	6/22/2022 9:39:00	6/22/2022 9:45:00
1776621349	4	35	6	check	check	1	6/22/2022 10:12:00	6/22/2022 10:24:00
1776718723	4	20	6	question	question	1	6/22/2022 11:45:00	6/22/2022 11:52:00
1776781876	4	20	6	survey	survey	1	6/22/2022 12:49:00	6/22/2022 13:01:00
1776816925	2	5	6	check	Check	1	6/22/2022 13:18:00	6/22/2022 13:26:00
1776852458	1	46	6	quality	quality	1	6/22/2022 13:48:00	6/22/2022 13:56:00
1776920957	4	21	6	question	question	1	6/22/2022 14:51:00	6/22/2022 15:16:00
1776950219	4	13	6	quality	quality	1	6/22/2022 15:20:00	6/22/2022 15:29:00
1776950674	4	43	6	question	Question	1	6/22/2022 15:21:00	6/22/2022 15:39:00
1776983268	4	44	6	survey	Survey	1	6/22/2022 15:52:00	6/22/2022 16:07:00
1776984331	1	43	6	quality	Quality	1	6/22/2022 15:53:00	6/22/2022 16:39:00
1776984609	4	32	6	check	check	1	6/22/2022 15:53:00	6/22/2022 16:02:00
1776984398	4	13	6	survey	Survey	1	6/22/2022 15:53:00	6/22/2022 16:07:00
1777014057	4	5	6	question	question	1	6/22/2022 16:22:00	6/22/2022 16:52:00
1777014364	4	5	6	quality	Quality	1	6/22/2022 16:23:00	6/22/2022 16:34:00
1777014846	4	47	6	check	check	1	6/22/2022 16:23:00	6/22/2022 16:33:00
1783587070	4	1	6	survey	survey	1	6/29/2022 20:02:00	6/29/2022 20:22:00
1783643435	4	38	6	question	question	1	6/29/2022 21:33:00	6/29/2022 21:40:00
1783643649	4	30	6	check	check	1	6/29/2022 21:33:00	6/29/2022 21:43:00
1783679344	4	30	6	quality	quality	1	6/29/2022 22:36:00	6/29/2022 22:42:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1783696255	4	2	3	PA	0	0	0	0	0	0	1	6
1783709624	2	2	3	NJ	0	1	0	0	0	0	0	5
1783927985	1	1	3	PA	0	0	0	0	0	0	1	5
1783974042	4	1	2	NJ	0	0	0	0	0	0	1	5
1783980496	4	1	2	NJ	0	0	0	0	0	0	1	5
1784041171	4	1	3	MD	0	0	0	0	0	0	1	7
1784070353	4	1	2	MD	0	0	0	0	0	0	1	6
1784083568	4	1	2	NJ	0	0	0	0	0	0	1	5
1784090017	1	1	2	PA	0	0	0	0	0	0	1	7
1784099142	4	1	3	NJ	0	0	0	0	0	0	1	7
1784108080	4	1	2	PA	0	0	0	0	0	0	1	7
1784139264	4	1	2	PA	0	0	0	0	0	0	1	5
1784140247	1	1	3	PA	0	0	0	0	0	0	1	7
1784145977	2	1	3	NJ	0	0	0	0	0	0	1	7
1784158266	2	1	3	PA	0	0	0	0	0	0	1	6
1784203626	2	2	3	MD	0	0	0	0	0	0	1	7
1784203787	2	2	4	PA	0	0	0	0	0	0	1	5
1784207006	2	2	3	PA	0	0	0	0	0	0	1	6
1784206338	2	1	3	MD	0	0	0	0	0	0	1	8
1784235153	1	2	3	MD	0	0	1	0	0	0	0	6
1784234491	4	2	4	PA	0	0	0	0	0	0	1	7
1784236526	2	1	4	NJ	0	0	0	0	0	0	1	8
1784240703	4	2	4	DE	0	0	0	0	0	0	1	8
1784265193	1	2	5	PA	0	0	0	0	0	0	1	5
1784269594	2	2	3	PA	0	0	0	0	0	0	1	7
1784295765	1	2	3	NJ	0	0	0	0	0	0	1	7
1784303028	4	2	2	MD	0	0	0	0	0	0	1	3
1784303236	3	2	2	PA	0	0	1	0	0	0	0	5
1784304066	2	2	2	PA	0	0	0	0	0	0	1	6
1784329721	1	2	3	NJ	0	0	0	0	0	0	1	7
1784330221	2	1	3	NJ	0	0	0	0	0	0	1	5
1784333427	4	2	3	MD	0	0	0	0	0	0	1	7
1784339472	4	2	3	PA	0	0	0	0	0	0	1	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1783696255	4	4	4	4	4	4	4	4	4	4	4	4
1783709624	4	4	4	4	4	3	4	4	4	4	4	4
1783927985	4	4	4	4	4	4	4	4	4	4	4	4
1783974042	4	4	4	4	4	1	4	4	4	4	4	4
1783980496	4	4	4	4	4	1	4	4	4	4	4	4
1784041171	4	4	4	4	4	4	4	4	4	4	4	4
1784070353	1	1	4	4	4	4	4	4	4	4	4	4
1784083568	4	4	4	4	4	3	4	4	4	4	4	4
1784090017	4	4	4	4	4	4	4	4	4	4	4	4
1784099142	4	4	4	4	2	3	4	4	1	4	4	4
1784108080	4	4	4	4	4	4	4	4	4	4	4	4
1784139264	4	4	4	4	4	1	1	4	4	4	4	4
1784140247	4	4	4	4	4	4	4	4	4	4	4	4
1784145977	4	4	4	4	4	2	4	4	4	4	4	4
1784158266	4	4	4	2	2	2	4	4	4	4	4	4
1784203626	4	4	4	4	4	4	4	4	4	4	4	4
1784203787	4	4	4	4	4	4	4	4	4	4	4	4
1784207006	4	4	4	4	4	4	4	4	4	4	4	4
1784206338	4	4	4	4	4	4	4	4	4	4	4	4
1784235153	4	4	4	4	4	4	4	4	4	4	4	4
1784234491	4	4	4	4	4	4	4	4	4	4	4	4
1784236526	4	4	4	4	4	2	4	4	4	4	4	4
1784240703	4	4	4	4	4	3	4	4	4	4	4	4
1784265193	4	4	4	4	2	2	4	4	4	4	4	4
1784269594	4	4	4	4	4	4	4	4	4	4	4	4
1784295765	4	4	4	4	4	2	4	4	4	4	4	4
1784303028	4	4	4	4	4	4	4	4	4	4	4	4
1784303236	4	4	4	4	4	4	4	2	4	4	4	4
1784304066	4	4	4	4	4	4	4	4	4	4	4	4
1784329721	4	4	4	4	4	3	4	4	4	4	4	4
1784330221	4	2	4	4	4	2	4	4	4	4	4	4
1784333427	4	4	4	4	4	4	4	4	4	4	4	4
1784339472	4	4	4	1	4	4	1	4	4	4	1	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1783696255	4	4	4	4	4	4	4	4	3	4	4	4
1783709624	4	4	2	4	4	4	4	4	1	4	4	1
1783927985	4	4	1	4	4	4	4	4	3	4	4	4
1783974042	4	4	4	4	4	4	4	4	4	4	4	4
1783980496	4	4	4	4	4	4	4	4	4	4	4	4
1784041171	4	4	1	4	1	4	4	4	4	4	4	4
1784070353	1	4	4	4	3	4	4	4	4	4	4	1
1784083568	4	4	4	4	4	4	4	4	4	4	4	4
1784090017	4	4	4	4	4	4	4	4	3	4	4	4
1784099142	4	1	4	4	4	4	4	4	4	4	4	4
1784108080	4	4	4	4	4	4	4	4	1	4	4	4
1784139264	4	4	1	4	4	4	4	4	4	4	4	4
1784140247	4	4	4	4	4	4	4	4	4	4	4	2
1784145977	4	4	4	4	4	4	4	4	4	4	4	4
1784158266	4	4	2	4	2	4	2	4	2	4	4	2
1784203626	2	4	2	4	4	4	4	4	4	4	4	4
1784203787	4	4	4	4	4	4	4	4	1	4	4	4
1784207006	4	4	4	4	4	4	4	4	2	4	4	4
1784206338	4	4	4	4	3	4	4	4	4	4	4	4
1784235153	4	4	4	4	3	4	4	4	4	4	4	4
1784234491	4	4	4	4	4	4	4	4	3	4	4	4
1784236526	4	4	4	4	4	4	4	4	4	4	4	4
1784240703	4	4	4	4	4	4	4	4	4	4	4	4
1784265193	4	4	4	4	4	4	4	4	2	4	4	4
1784269594	4	4	2	4	4	4	4	4	2	4	4	4
1784295765	4	4	4	4	4	4	4	4	4	4	4	4
1784303028	4	4	4	4	2	4	4	4	4	4	4	4
1784303236	4	4	2	4	2	4	4	4	4	4	4	4
1784304066	4	4	3	4	4	4	4	4	4	4	4	4
1784329721	4	4	4	4	4	4	4	4	4	4	4	4
1784330221	4	4	4	4	2	4	4	4	4	4	4	4
1784333427	4	4	4	4	3	4	4	4	4	4	4	4
1784339472	4	4	1	4	4	1	4	4	1	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1783696255	4	38	6	check	Check	1	6/29/2022 23:10:00	6/29/2022 23:24:00
1783709624	1	30	6	question	question	1	6/29/2022 23:38:00	6/29/2022 23:52:00
1783927985	4	38	6	quality	quality	1	6/30/2022 7:26:00	6/30/2022 7:59:00
1783974042	4	30	6	check	check	1	6/30/2022 8:27:00	6/30/2022 8:36:00
1783980496	4	30	6	survey	survey	1	6/30/2022 8:35:00	6/30/2022 8:41:00
1784041171	4	20	6	quality	quality	1	6/30/2022 9:45:00	6/30/2022 9:51:00
1784070353	4	20	6	question	Question	1	6/30/2022 10:15:00	6/30/2022 10:23:00
1784083568	4	30	6	question	question	1	6/30/2022 10:27:00	6/30/2022 10:38:00
1784090017	4	38	6	survey	survey	1	6/30/2022 10:34:00	6/30/2022 10:53:00
1784099142	4	32	6	check	Check	1	6/30/2022 10:45:00	6/30/2022 10:56:00
1784108080	4	38	6	quality	Quality	1	6/30/2022 10:54:00	6/30/2022 11:08:00
1784139264	4	38	6	question	question	1	6/30/2022 11:26:00	6/30/2022 11:38:00
1784140247	4	38	6	survey	survey	1	6/30/2022 11:27:00	6/30/2022 11:35:00
1784145977	4	30	6	survey	survey	1	6/30/2022 11:33:00	6/30/2022 12:03:00
1784158266	4	38	6	check	check	1	6/30/2022 11:45:00	6/30/2022 11:55:00
1784203626	4	8	6	question	question	1	6/30/2022 12:28:00	6/30/2022 12:38:00
1784203787	4	38	6	check	check	1	6/30/2022 12:28:00	6/30/2022 12:36:00
1784207006	4	38	6	quality	quality	1	6/30/2022 12:31:00	6/30/2022 12:38:00
1784206338	4	20	6	question	question	1	6/30/2022 12:36:00	6/30/2022 13:07:00
1784235153	4	20	6	question	question	1	6/30/2022 12:59:00	6/30/2022 13:24:00
1784234491	4	38	6	survey	survey	1	6/30/2022 12:59:00	6/30/2022 13:10:00
1784236526	4	30	6	check	check	1	6/30/2022 13:00:00	6/30/2022 13:18:00
1784240703	4	30	6	quality	quality	1	6/30/2022 13:04:00	6/30/2022 13:17:00
1784265193	4	38	6	survey	survey	1	6/30/2022 13:29:00	6/30/2022 14:01:00
1784269594	4	38	6	quality	quality	1	6/30/2022 13:33:00	6/30/2022 13:43:00
1784295765	4	30	6	check	check	1	6/30/2022 13:59:00	6/30/2022 14:06:00
1784303028	4	20	6	survey	survey	1	6/30/2022 14:06:00	6/30/2022 14:13:00
1784303236	4	38	6	question	question	1	6/30/2022 14:07:00	6/30/2022 14:16:00
1784304066	4	8	6	question	question	1	6/30/2022 14:07:00	6/30/2022 14:16:00
1784329721	4	30	6	check	check	1	6/30/2022 14:35:00	6/30/2022 14:44:00
1784330221	4	30	6	check	check	1	6/30/2022 14:36:00	6/30/2022 14:41:00
1784333427	4	20	6	survey	survey	1	6/30/2022 14:39:00	6/30/2022 14:53:00
1784339472	1	38	6	question	question	1	6/30/2022 14:45:00	6/30/2022 14:58:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1784344379	2	2	3	NJ	0	0	0	0	0	0	1	8
1784354688	2	2	3	PA	0	0	0	0	0	0	1	8
1784355538	1	2	5	MD	0	0	0	0	0	0	1	6
1784364667	2	2	2	MD	0	0	0	0	0	0	1	6
1784364840	2	2	2	MD	0	0	0	0	0	0	1	3
1784370996	2	2	5	MD	0	0	0	0	0	0	1	4
1784371962	2	2	3	NJ	0	0	0	0	0	0	1	8
1784379594	2	1	3	NJ	0	0	0	0	0	0	1	6
1784391288	2	2	2	MD	0	0	0	0	0	0	1	4
1784396873	2	1	3	PA	0	0	0	0	0	0	1	7
1784401636	4	1	4	PA	0	0	0	0	0	0	1	7
1784409549	2	1	4	MD	0	0	0	0	0	0	1	8
1784409575	2	1	4	NJ	0	0	0	0	0	0	1	8
1784431411	2	1	3	MD	0	0	0	0	0	0	1	5
1784470970	2	1	2	NJ	0	0	0	0	0	0	1	3
1784500821	1	1	4	NJ	0	0	0	0	0	0	1	2
1784521747	2	1	2	MD	0	0	0	0	0	0	1	5
1784578390	4	1	2	PA	0	0	0	0	0	0	1	5
1784612596	2	1	3	DE	0	0	0	0	0	0	1	4
1784614750	2	1	2	PA	0	0	0	0	0	0	1	6
1784617938	3	1	2	NJ	0	0	0	0	0	0	1	4
1784693596	2	1	3	NJ	0	0	1	0	0	0	0	6
1784714162	4	1	2	PA	0	0	0	0	0	0	1	4
1784918678	2	1	2	PA	0	0	0	0	0	0	1	6
1785005689	4	1	2	NJ	0	0	0	0	0	0	1	6
1785108481	2	1	2	PA	0	0	0	0	0	0	1	4
1785248272	4	2	3	MD	0	0	0	0	0	0	1	8
1785250160	1	2	3	PA	0	0	0	0	0	0	1	6
1785251077	2	2	2	PA	0	0	0	0	0	0	1	3
1785252476	2	2	2	NJ	0	0	0	0	0	0	1	6
1785258478	2	2	2	NJ	0	0	0	0	0	0	1	5
1785264210	2	2	3	NJ	0	0	0	0	0	0	1	7
1785265364	1	1	3	NJ	0	0	0	0	0	0	1	5

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1784344379	4	4	4	4	4	4	4	4	4	4	4	4
1784354688	4	2	4	4	4	4	4	4	4	4	4	4
1784355538	4	4	4	4	4	4	4	4	4	4	4	4
1784364667	4	4	4	4	4	4	4	4	4	4	4	4
1784364840	4	4	4	4	3	4	4	4	4	4	4	4
1784370996	4	4	4	4	4	4	4	4	4	4	4	4
1784371962	4	4	4	4	4	1	4	4	4	4	4	4
1784379594	4	4	4	4	4	2	4	4	4	4	4	4
1784391288	4	1	4	2	2	4	4	4	4	4	4	4
1784396873	4	4	4	4	4	4	4	4	4	4	4	4
1784401636	4	4	4	4	4	4	4	4	4	4	4	4
1784409549	4	2	4	4	4	4	4	4	4	4	4	4
1784409575	4	4	4	4	4	4	4	4	4	4	4	4
1784431411	4	4	4	4	4	4	4	4	4	4	4	4
1784470970	4	4	4	4	4	2	4	4	4	4	4	4
1784500821	4	4	4	4	4	2	4	4	4	4	4	4
1784521747	1	4	4	4	4	4	4	4	4	4	4	4
1784578390	4	1	4	2	1	4	1	4	4	4	4	2
1784612596	4	4	4	4	4	1	4	4	4	4	4	4
1784614750	4	2	4	4	4	4	4	4	4	4	4	4
1784617938	4	4	4	4	4	2	4	4	4	4	4	4
1784693596	4	4	4	4	4	1	4	4	4	4	4	4
1784714162	4	4	4	4	4	4	4	4	4	4	4	4
1784918678	4	4	4	4	4	4	4	4	4	4	4	4
1785005689	4	4	4	4	4	4	4	4	4	4	4	4
1785108481	4	4	4	4	4	4	4	4	4	4	4	4
1785248272	4	4	4	4	4	4	4	4	4	4	4	4
1785250160	4	4	4	4	4	4	4	4	4	4	4	4
1785251077	4	4	4	4	4	4	4	1	4	4	4	4
1785252476	4	4	4	4	4	3	4	4	4	2	4	4
1785258478	4	4	4	4	4	2	4	4	4	4	4	2
1785264210	4	4	4	4	4	4	4	4	4	4	4	4
1785265364	4	4	4	4	4	4	1	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1784344379	4	4	1	4	4	4	4	4	4	4	4	4
1784354688	4	4	4	4	2	4	4	4	2	4	4	4
1784355538	4	4	4	4	1	4	4	4	4	4	4	4
1784364667	4	4	4	4	4	4	2	4	4	4	4	4
1784364840	4	4	4	4	4	4	4	4	4	4	4	4
1784370996	4	4	4	4	4	4	3	4	4	4	4	4
1784371962	4	4	4	4	4	4	4	4	4	4	4	4
1784379594	4	4	4	4	4	4	4	4	4	4	4	4
1784391288	4	4	2	4	3	4	4	4	2	4	4	2
1784396873	4	4	4	4	4	4	2	4	2	4	4	2
1784401636	4	4	4	4	4	4	4	4	2	4	4	4
1784409549	4	4	4	4	1	4	4	4	4	4	4	4
1784409575	4	4	2	4	4	4	2	4	4	4	4	4
1784431411	4	1	3	1	1	4	1	4	4	4	4	4
1784470970	4	4	4	4	4	4	4	4	4	4	4	4
1784500821	4	4	4	4	4	4	4	4	4	4	4	4
1784521747	4	4	2	4	2	4	4	2	4	4	4	2
1784578390	1	2	3	3	4	4	4	4	1	2	4	2
1784612596	4	4	4	4	4	4	4	4	4	4	4	4
1784614750	4	4	4	4	4	1	4	4	4	4	4	1
1784617938	4	4	4	4	4	4	4	4	4	4	4	4
1784693596	4	4	4	4	4	4	4	4	4	4	4	4
1784714162	4	4	4	4	4	4	4	4	2	4	4	4
1784918678	4	4	2	4	2	4	4	4	2	4	4	4
1785005689	4	4	1	4	4	4	4	4	4	4	4	4
1785108481	4	4	4	4	4	4	4	4	2	4	4	4
1785248272	4	4	4	4	4	4	4	4	4	4	4	4
1785250160	4	4	4	4	4	4	4	4	2	4	4	4
1785251077	4	4	4	4	4	4	4	4	4	4	4	4
1785252476	4	4	4	4	4	4	4	4	4	4	4	4
1785258478	2	2	2	4	4	4	4	4	4	4	4	4
1785264210	4	4	4	4	4	4	4	4	4	4	4	3
1785265364	4	4	4	4	4	4	4	4	4	4	4	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1784344379	4	30	6	quality	quality	1	6/30/2022 14:50:00	6/30/2022 15:03:00
1784354688	4	38	6	check	check	1	6/30/2022 15:00:00	6/30/2022 15:10:00
1784355538	4	20	6	survey	survey	1	6/30/2022 15:02:00	6/30/2022 15:16:00
1784364667	4	49	6	quality	quality	1	6/30/2022 15:10:00	6/30/2022 15:16:00
1784364840	1	46	6	question	question	1	6/30/2022 15:10:00	6/30/2022 15:27:00
1784370996	4	40	6	quality	QUALITY	1	6/30/2022 15:17:00	6/30/2022 15:26:00
1784371962	4	30	6	survey	Survey	1	6/30/2022 15:18:00	6/30/2022 15:31:00
1784379594	4	30	6	survey	survey	1	6/30/2022 15:25:00	6/30/2022 15:33:00
1784391288	4	20	6	check	check	1	6/30/2022 15:40:00	6/30/2022 16:03:00
1784396873	4	38	6	quality	quality	1	6/30/2022 15:45:00	6/30/2022 15:58:00
1784401636	4	38	6	question	question	1	6/30/2022 15:49:00	6/30/2022 16:01:00
1784409549	4	20	6	check	check	1	6/30/2022 15:58:00	6/30/2022 16:05:00
1784409575	4	30	6	question	question	1	6/30/2022 15:58:00	6/30/2022 16:06:00
1784431411	4	20	6	check	check	1	6/30/2022 16:21:00	6/30/2022 16:32:00
1784470970	4	30	6	quality	quality	1	6/30/2022 17:09:00	6/30/2022 17:16:00
1784500821	4	30	6	survey	survey	1	6/30/2022 17:48:00	6/30/2022 17:54:00
1784521747	4	20	6	survey	survey	1	6/30/2022 18:17:00	6/30/2022 18:23:00
1784578390	2	38	6	question	question	1	6/30/2022 19:38:00	6/30/2022 19:56:00
1784612596	1	38	6	quality	quality	1	6/30/2022 20:32:00	6/30/2022 20:44:00
1784614750	1	38	6	check	check	1	6/30/2022 20:36:00	6/30/2022 20:43:00
1784617938	4	30	6	question	question	1	6/30/2022 20:41:00	6/30/2022 20:50:00
1784693596	4	30	6	check	check	1	6/30/2022 22:58:00	6/30/2022 23:10:00
1784714162	4	38	6	question	Question	1	6/30/2022 23:46:00	7/1/2022 0:01:00
1784918678	2	38	6	survey	survey	1	7/1/2022 7:06:00	7/1/2022 7:20:00
1785005689	4	8	6	question	Question	1	7/1/2022 9:09:00	7/1/2022 9:20:00
1785108481	4	38	6	check	check	1	7/1/2022 10:57:00	7/1/2022 11:14:00
1785248272	1	46	6	quality	Quality	1	7/1/2022 13:27:00	7/1/2022 13:50:00
1785250160	4	38	6	survey	survey	1	7/1/2022 13:29:00	7/1/2022 13:41:00
1785251077	4	38	6	survey	survey	1	7/1/2022 13:30:00	7/1/2022 13:44:00
1785252476	4	30	6	quality	quality	1	7/1/2022 13:31:00	7/1/2022 13:37:00
1785258478	4	30	6	check	check	1	7/1/2022 13:38:00	7/1/2022 13:55:00
1785264210	2	46	6	question	question	1	7/1/2022 13:44:00	7/1/2022 13:57:00
1785265364	4	32	6	quality	quality	1	7/1/2022 13:46:00	7/1/2022 14:05:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1785270406	1	2	5	PA	0	0	0	0	0	0	1	3
1785299682	1	1	4	NJ	0	0	0	0	0	0	1	7
1785299587	2	2	2	PA	0	0	0	0	0	0	1	5
1785315228	3	2	4	NJ	0	0	0	0	0	0	1	8
1785365969	4	2	3	NJ	0	0	0	0	0	0	1	3
1785376895	2	2	4	NJ	0	0	0	0	0	0	1	8
1785378965	4	2	3	MD	0	0	0	0	0	0	1	5
1785379809	2	1	3	NJ	0	0	0	0	0	0	1	8
1785380196	1	2	3	NJ	0	0	1	0	0	0	0	8
1785384425	2	2	4	PA	0	0	0	0	0	0	1	7
1785385241	1	2	2	NJ	0	0	0	0	0	0	1	4
1785392950	1	2	3	NJ	0	0	0	0	0	0	1	7
1785398343	4	2	3	PA	0	0	0	0	0	0	1	7
1785398431	4	2	3	MD	0	0	0	0	0	0	1	8
1785399788	2	2	2	MD	0	0	0	0	0	0	1	7
1785406067	2	2	2	NJ	0	0	0	0	0	0	1	6
1785411365	2	2	4	PA	0	0	0	0	0	0	1	3
1785415863	2	2	4	NJ	0	0	0	0	0	0	1	8
1785418369	1	2	4	MD	0	0	0	0	0	0	1	8
1785420004	4	2	3	MD	0	0	1	0	0	0	0	4
1785422380	4	2	3	NJ	0	0	0	0	0	0	1	6
1785423379	4	1	4	NJ	0	0	0	0	0	0	1	6
1785426594	2	2	3	PA	0	0	0	0	0	0	1	3
1785512144	2	1	3	DE	0	0	0	0	0	0	1	8
1785543643	2	1	4	MD	0	0	0	0	0	0	1	8
1785551207	4	1	3	MD	0	0	0	0	0	0	1	7
1785554730	1	1	5	NJ	0	0	0	0	0	0	1	7
1785566319	4	1	3	DE	0	0	0	0	0	0	1	5
1785597376	4	1	3	NJ	0	0	0	0	0	0	1	7
1785601455	2	1	4	PA	0	0	0	0	0	0	1	4
1785635688	4	1	3	DE	0	0	0	0	0	0	1	4
1785652391	4	1	2	PA	0	0	0	0	0	0	1	5
1785659570	4	1	3	PA	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1785270406	4	4	4	4	4	4	4	4	4	4	4	4
1785299682	4	4	4	4	4	4	4	4	4	4	4	4
1785299587	4	4	4	4	4	4	4	4	4	4	4	4
1785315228	4	4	4	4	4	3	4	4	4	3	4	4
1785365969	4	4	4	4	1	2	4	4	4	2	4	4
1785376895	4	4	4	4	4	2	4	4	4	4	4	4
1785378965	4	4	4	4	4	4	4	4	4	4	4	4
1785379809	4	1	4	4	4	1	4	4	1	1	4	4
1785380196	4	4	4	4	4	2	4	4	4	4	4	4
1785384425	4	4	4	4	4	4	4	4	4	4	4	4
1785385241	4	4	4	4	4	1	4	4	4	4	4	4
1785392950	4	4	4	4	4	3	4	4	4	4	4	4
1785398343	4	4	4	4	4	4	4	4	4	4	4	4
1785398431	4	4	4	4	4	4	4	4	4	4	4	4
1785399788	4	4	4	4	4	4	4	4	4	4	4	4
1785406067	4	4	4	4	4	2	4	4	4	4	4	4
1785411365	4	4	4	4	4	1	4	4	4	4	4	4
1785415863	4	4	4	4	4	4	4	4	4	4	4	4
1785418369	4	4	4	4	4	4	4	4	4	4	4	4
1785420004	4	4	4	4	4	4	4	4	4	4	4	4
1785422380	4	4	4	4	4	3	4	4	4	4	4	4
1785423379	4	4	4	2	4	3	4	4	4	4	4	4
1785426594	4	4	4	2	4	4	4	4	4	4	4	4
1785512144	4	4	4	4	4	4	4	4	4	4	4	4
1785543643	4	4	4	4	4	4	4	4	4	4	4	4
1785551207	4	3	4	4	4	4	4	4	4	4	4	4
1785554730	1	4	4	1	1	3	1	1	4	4	4	4
1785566319	4	4	4	4	4	1	4	4	4	4	4	4
1785597376	4	4	4	4	4	3	4	4	4	4	4	4
1785601455	2	4	4	3	4	4	2	4	4	2	4	4
1785635688	4	4	4	4	4	4	4	4	4	4	4	4
1785652391	4	4	4	1	4	3	4	4	4	4	4	4
1785659570	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1785270406	4	4	4	4	1	4	4	4	4	4	4	4
1785299682	4	4	4	4	4	4	4	4	4	4	4	4
1785299587	4	4	2	4	4	4	4	4	4	4	4	4
1785315228	2	4	4	4	4	4	4	4	4	4	4	4
1785365969	4	4	4	4	4	4	4	4	4	4	4	4
1785376895	4	4	4	4	4	4	4	4	4	4	4	4
1785378965	4	4	4	4	3	4	4	4	4	4	4	4
1785379809	4	4	1	4	4	4	4	4	4	4	4	4
1785380196	4	4	4	4	4	4	4	4	4	4	4	4
1785384425	4	4	4	4	4	4	4	4	4	4	4	1
1785385241	4	4	4	4	4	4	4	4	4	4	4	4
1785392950	4	4	4	4	4	4	4	4	4	4	4	4
1785398343	4	4	2	4	4	4	4	4	3	4	4	4
1785398431	4	4	4	4	2	4	4	4	4	4	4	4
1785399788	4	4	4	4	1	4	4	4	4	4	4	1
1785406067	4	4	4	4	4	4	4	4	4	4	4	4
1785411365	4	4	1	4	4	4	4	4	4	4	4	4
1785415863	4	4	4	4	2	4	2	4	4	4	4	4
1785418369	4	4	4	4	1	4	4	4	4	4	4	4
1785420004	4	4	4	4	1	4	4	4	4	4	4	4
1785422380	4	4	4	4	4	4	4	4	4	4	4	4
1785423379	4	4	2	4	4	4	4	4	4	4	4	4
1785426594	4	4	4	4	4	4	4	4	4	4	4	4
1785512144	4	4	2	4	2	4	4	4	4	4	4	4
1785543643	4	4	4	4	1	4	4	4	4	4	4	4
1785551207	4	4	4	4	4	4	4	4	4	4	4	4
1785554730	4	1	1	4	1	4	4	1	4	1	4	1
1785566319	4	1	3	4	4	4	4	4	4	4	4	4
1785597376	4	4	4	4	4	4	4	4	4	4	4	4
1785601455	4	4	2	4	4	4	4	4	4	2	4	4
1785635688	4	4	3	4	2	2	4	4	4	4	4	4
1785652391	4	4	4	4	4	4	4	4	4	4	4	4
1785659570	4	4	4	4	4	4	4	4	3	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1785270406	4	38	6	check	check	1	7/1/2022 13:51:00	7/1/2022 13:59:00
1785299682	1	21	6	check	check	1	7/1/2022 14:25:00	7/1/2022 14:39:00
1785299587	4	38	6	question	question	1	7/1/2022 14:25:00	7/1/2022 14:31:00
1785315228	4	30	6	survey	Survey	1	7/1/2022 14:44:00	7/1/2022 15:15:00
1785365969	4	30	6	quality	Quality	1	7/1/2022 15:41:00	7/1/2022 15:51:00
1785376895	4	30	6	question	question	1	7/1/2022 15:54:00	7/1/2022 16:04:00
1785378965	4	20	6	question	Question	1	7/1/2022 15:56:00	7/1/2022 16:06:00
1785379809	4	30	6	survey	survey	1	7/1/2022 15:57:00	7/1/2022 16:04:00
1785380196	4	30	6	quality	quality	1	7/1/2022 15:59:00	7/1/2022 16:17:00
1785384425	1	38	6	survey	survey	1	7/1/2022 16:03:00	7/1/2022 16:19:00
1785385241	4	30	6	check	check	1	7/1/2022 16:04:00	7/1/2022 16:24:00
1785392950	4	30	6	quality	quality	1	7/1/2022 16:14:00	7/1/2022 16:40:00
1785398343	4	38	6	quality	quality	1	7/1/2022 16:20:00	7/1/2022 16:54:00
1785398431	4	20	6	question	Question	1	7/1/2022 16:20:00	7/1/2022 16:31:00
1785399788	1	20	6	check	check	1	7/1/2022 16:22:00	7/1/2022 16:33:00
1785406067	4	30	6	survey	Survey	1	7/1/2022 16:31:00	7/1/2022 16:44:00
1785411365	4	38	6	quality	quality	1	7/1/2022 16:37:00	7/1/2022 16:52:00
1785415863	4	30	6	survey	survey	1	7/1/2022 16:42:00	7/1/2022 16:51:00
1785418369	4	51	6	question	question	1	7/1/2022 16:45:00	7/1/2022 16:53:00
1785420004	4	20	6	check	Check	1	7/1/2022 16:48:00	7/1/2022 17:20:00
1785422380	4	30	6	quality	Quality	1	7/1/2022 16:51:00	7/1/2022 17:19:00
1785423379	2	30	6	question	question	1	7/1/2022 16:52:00	7/1/2022 17:04:00
1785426594	1	38	6	survey	survey	1	7/1/2022 16:56:00	7/1/2022 17:49:00
1785512144	4	8	6	question	question	1	7/1/2022 18:51:00	7/1/2022 19:02:00
1785543643	4	20	6	check	check	1	7/1/2022 19:41:00	7/1/2022 19:51:00
1785551207	1	20	6	survey	Survey	1	7/1/2022 19:55:00	7/1/2022 20:11:00
1785554730	1	30	6	question	question	1	7/1/2022 20:01:00	7/1/2022 20:20:00
1785566319	4	8	6	check	check	1	7/1/2022 20:21:00	7/1/2022 20:31:00
1785597376	4	30	6	check	Check	1	7/1/2022 21:19:00	7/1/2022 21:27:00
1785601455	4	38	6	survey	survey	1	7/1/2022 21:26:00	7/1/2022 21:38:00
1785635688	4	8	6	quality	Quality	1	7/1/2022 22:32:00	7/1/2022 22:40:00
1785652391	4	38	6	survey	Survey	1	7/1/2022 23:06:00	7/1/2022 23:41:00
1785659570	4	38	6	question	question	1	7/1/2022 23:22:00	7/1/2022 23:37:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1785695925	2	1	3	NJ	0	0	0	0	0	0	1	4
1785716353	2	1	3	NJ	0	0	0	0	0	0	1	4
1785781094	4	1	3	PA	0	0	0	0	0	0	1	7
1787295286	4	1	4	PA	0	0	0	0	0	0	1	7
1787300023	2	1	3	NJ	0	0	0	0	0	0	1	8
1787300955	4	1	3	PA	0	0	0	0	0	0	1	8
1787301986	4	1	4	NJ	0	0	0	0	0	0	1	4
1787315449	2	1	3	PA	0	0	0	0	0	0	1	5
1787330031	4	1	3	PA	0	0	0	0	0	0	1	7
1787348455	2	1	2	NJ	0	0	0	0	0	0	1	5
1787385297	4	1	2	MD	0	0	0	0	0	0	1	4
1787415709	2	1	3	NJ	0	0	0	0	0	0	1	5
1787426668	1	1	2	PA	0	0	0	0	0	0	1	6
1788033014	1	2	3	NJ	0	0	0	0	0	0	1	5
1788032862	1	1	2	PA	0	0	0	0	0	0	1	7
1788059460	4	2	4	NJ	0	0	0	0	0	0	1	5
1788061140	2	2	2	NJ	0	0	0	0	0	0	1	5
1788062199	4	2	4	PA	0	0	0	0	0	0	1	8
1788063164	1	2	5	PA	0	0	0	0	0	0	1	4
1788061382	2	2	3	NJ	0	0	0	0	0	0	1	7
1788091627	2	2	2	NJ	0	0	0	0	0	0	1	6
1788093273	2	2	2	NJ	0	0	0	0	0	0	1	4
1788093342	2	2	4	NJ	0	0	0	0	0	0	1	8
1788095121	2	1	3	MD	0	0	0	0	0	0	1	8
1788099191	4	2	4	PA	0	0	0	0	0	0	1	8
1788099530	1	1	3	NJ	0	0	0	0	0	0	1	6
1788099416	4	1	2	MD	0	0	0	0	0	0	1	5
1788100135	3	2	4	NJ	0	0	0	0	0	0	1	3
1788122218	1	2	2	PA	0	0	0	0	0	0	1	7
1788123449	1	2	3	NJ	0	0	0	0	0	0	1	8
1788131031	2	1	4	NJ	0	0	0	0	0	0	1	7
1788153050	4	1	3	PA	0	0	0	0	0	0	1	7
1788173038	2	1	4	PA	0	0	0	0	0	0	1	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1785695925	4	4	4	1	4	1	1	1	1	1	4	4
1785716353	4	4	4	4	4	2	4	4	4	4	4	4
1785781094	4	4	4	4	4	4	4	4	4	4	4	4
1787295286	4	4	4	4	4	1	4	4	4	4	4	4
1787300023	4	4	4	4	4	2	4	4	4	4	4	4
1787300955	4	4	4	4	4	4	4	4	4	4	4	4
1787301986	4	4	4	4	4	1	4	4	4	4	4	4
1787315449	4	1	4	4	4	4	4	4	4	4	4	4
1787330031	4	4	4	4	4	4	4	4	4	4	4	4
1787348455	4	4	4	4	4	2	4	4	4	4	4	4
1787385297	1	4	4	4	4	4	4	4	4	4	4	4
1787415709	4	4	4	4	4	4	4	4	4	4	4	4
1787426668	4	4	4	4	4	4	4	4	4	4	4	4
1788033014	4	4	4	4	4	1	4	4	4	4	4	4
1788032862	4	4	4	4	4	4	4	4	4	4	4	4
1788059460	4	4	4	4	4	2	4	4	4	4	4	4
1788061140	4	4	4	4	4	2	4	4	4	4	4	4
1788062199	4	4	4	4	4	4	4	4	4	4	4	4
1788063164	4	4	4	4	4	4	2	4	4	4	4	4
1788061382	4	4	4	4	4	4	4	4	4	4	4	4
1788091627	4	4	4	4	4	2	4	4	4	4	4	4
1788093273	4	4	4	4	4	3	4	4	4	4	4	4
1788093342	4	4	4	2	4	2	4	4	4	4	4	4
1788095121	4	4	4	4	4	4	4	4	4	4	4	4
1788099191	3	4	4	4	4	4	4	4	1	1	4	4
1788099530	4	4	4	3	2	4	4	4	4	4	4	4
1788099416	2	4	4	1	3	4	1	4	4	4	4	4
1788100135	4	4	4	4	4	1	4	4	4	4	4	4
1788122218	1	4	4	4	4	4	4	4	4	4	4	4
1788123449	4	4	4	4	4	2	4	4	4	4	4	4
1788131031	4	4	4	4	4	2	4	4	4	4	4	4
1788153050	4	4	4	4	4	4	4	4	4	4	4	4
1788173038	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1785695925	4	4	1	4	4	4	4	4	4	4	4	4
1785716353	4	4	4	4	4	4	4	4	4	4	4	4
1785781094	4	4	4	4	2	4	4	4	4	4	4	4
1787295286	4	4	3	4	4	4	4	4	1	4	4	4
1787300023	4	4	2	4	4	4	4	4	4	4	4	4
1787300955	2	1	2	4	4	4	4	4	4	4	4	4
1787301986	4	4	1	4	4	4	4	4	4	4	4	4
1787315449	4	4	4	4	4	4	4	4	4	4	4	4
1787330031	4	4	4	4	4	4	4	4	3	4	4	4
1787348455	4	4	4	4	4	4	4	4	4	4	4	4
1787385297	4	4	1	4	4	4	4	4	4	4	4	4
1787415709	4	4	4	4	4	4	3	4	4	4	4	4
1787426668	4	4	4	4	4	4	4	1	4	4	4	4
1788033014	4	4	4	4	4	4	4	4	4	4	4	4
1788032862	4	4	4	4	4	4	4	4	1	4	4	4
1788059460	4	4	4	4	4	4	4	4	4	4	4	4
1788061140	4	4	4	4	4	4	4	4	4	4	4	4
1788062199	4	4	4	4	4	4	4	4	2	4	4	4
1788063164	4	4	2	4	4	4	4	4	2	4	4	4
1788061382	4	2	4	4	4	4	4	4	4	4	4	4
1788091627	4	4	4	4	4	4	4	4	4	4	4	4
1788093273	4	4	4	4	4	4	4	4	4	4	4	4
1788093342	4	2	4	4	4	4	4	4	4	4	4	1
1788095121	4	4	4	4	4	4	4	4	4	4	4	4
1788099191	4	4	4	4	4	4	4	4	4	4	4	4
1788099530	4	4	4	4	4	4	4	4	4	1	4	4
1788099416	4	4	4	4	4	1	4	4	2	4	4	4
1788100135	4	4	4	4	4	4	4	4	4	4	4	4
1788122218	4	4	4	4	4	4	4	4	4	4	4	4
1788123449	4	4	4	4	4	4	4	4	4	4	4	4
1788131031	4	4	1	4	4	4	4	4	4	4	4	4
1788153050	4	4	4	4	4	4	4	4	2	4	4	4
1788173038	4	4	1	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1785695925	4	52	6	question	question	1	7/2/2022 1:01:00	7/2/2022 1:09:00
1785716353	4	30	6	check	check	1	7/2/2022 2:04:00	7/2/2022 2:09:00
1785781094	4	20	6	quality	Quality	1	7/2/2022 5:05:00	7/2/2022 5:11:00
1787295286	4	8	6	quality	quality	1	7/4/2022 11:22:00	7/4/2022 11:27:00
1787300023	4	30	6	question	question	1	7/4/2022 11:28:00	7/4/2022 11:33:00
1787300955	2	38	6	check	Check	1	7/4/2022 11:29:00	7/4/2022 11:36:00
1787301986	4	30	6	survey	survey	1	7/4/2022 11:30:00	7/4/2022 11:50:00
1787315449	1	49	6	question	question	1	7/4/2022 11:46:00	7/4/2022 12:07:00
1787330031	4	38	6	survey	Survey	1	7/4/2022 12:05:00	7/4/2022 12:11:00
1787348455	4	30	6	quality	quality	1	7/4/2022 12:29:00	7/4/2022 12:38:00
1787385297	1	20	6	survey	Survey	1	7/4/2022 13:18:00	7/4/2022 14:08:00
1787415709	2	30	6	question	question	1	7/4/2022 14:01:00	7/4/2022 14:08:00
1787426668	4	5	6	check	Check	1	7/4/2022 14:17:00	7/4/2022 14:39:00
1788033014	4	30	6	question	question	1	7/5/2022 10:52:00	7/5/2022 11:15:00
1788032862	4	38	6	quality	quality	1	7/5/2022 10:52:00	7/5/2022 10:59:00
1788059460	4	30	6	check	Check	1	7/5/2022 11:17:00	7/5/2022 11:37:00
1788061140	4	30	6	survey	survey	1	7/5/2022 11:19:00	7/5/2022 11:29:00
1788062199	4	38	6	quality	quality	1	7/5/2022 11:20:00	7/5/2022 11:33:00
1788063164	4	38	6	question	question	1	7/5/2022 11:21:00	7/5/2022 11:38:00
1788061382	4	30	6	survey	survey	1	7/5/2022 11:26:00	7/5/2022 12:03:00
1788091627	4	30	6	check	check	1	7/5/2022 11:50:00	7/5/2022 12:03:00
1788093273	4	30	6	question	question	1	7/5/2022 11:51:00	7/5/2022 12:06:00
1788093342	4	30	6	quality	quality	1	7/5/2022 11:51:00	7/5/2022 12:02:00
1788095121	1	20	6	check	check	1	7/5/2022 11:53:00	7/5/2022 12:00:00
1788099191	4	32	6	survey	survey	1	7/5/2022 11:57:00	7/5/2022 12:15:00
1788099530	4	22	6	survey	survey	1	7/5/2022 11:57:00	7/5/2022 12:09:00
1788099416	2	20	6	check	check	1	7/5/2022 11:57:00	7/5/2022 12:05:00
1788100135	1	30	6	quality	quality	1	7/5/2022 11:58:00	7/5/2022 12:04:00
1788122218	4	38	6	question	question	1	7/5/2022 12:22:00	7/5/2022 12:32:00
1788123449	4	30	6	question	question	1	7/5/2022 12:23:00	7/5/2022 12:51:00
1788131031	4	30	6	survey	survey	1	7/5/2022 12:29:00	7/5/2022 12:56:00
1788153050	4	38	6	quality	quality	1	7/5/2022 12:51:00	7/5/2022 13:02:00
1788173038	4	38	6	check	check	1	7/5/2022 13:08:00	7/5/2022 13:32:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1788192782	4	1	3	MD	0	0	0	0	0	0	1	4
1788219399	4	1	2	PA	0	1	0	0	0	0	0	4
1788221599	1	1	2	PA	0	0	0	0	0	0	1	5
1788945710	2	2	4	NJ	0	0	0	0	0	0	1	7
1789000944	4	2	3	MD	0	0	0	0	0	0	1	5
1789004437	4	2	3	PA	0	0	0	0	0	0	1	4
1789008335	3	1	3	PA	0	0	0	0	0	0	1	6
1789010111	4	1	3	PA	0	0	0	0	0	0	1	7
1789029910	4	2	4	PA	0	0	0	0	0	0	1	4
1789031050	2	2	3	MD	0	0	0	0	0	0	1	7
1789037238	4	2	4	PA	0	0	0	0	0	0	1	3
1789038733	2	2	2	MD	0	0	0	0	0	0	1	3
1789044633	2	2	3	MD	0	0	0	0	0	0	1	7
1789071074	4	2	3	PA	0	0	0	0	0	0	1	7
1789075731	2	2	2	DC	0	0	0	0	0	0	1	5
1789076782	2	2	2	MD	0	0	0	0	0	0	1	4
1789102677	2	2	2	PA	0	0	0	0	0	0	1	6
1789107941	4	2	5	MD	0	0	0	0	0	0	1	6
1789124710	2	2	4	PA	0	0	0	0	0	0	1	6
1789142981	3	2	5	NJ	0	0	0	0	0	0	1	8
1789149328	4	2	2	NJ	0	0	0	0	0	0	1	5
1789163799	1	1	3	PA	0	0	0	0	0	0	1	8
1789164847	1	1	3	NJ	0	0	0	0	0	0	1	7
1789164526	4	2	3	PA	0	0	0	0	0	0	1	8
1789172217	2	2	5	DE	0	0	0	0	0	0	1	8
1789185620	2	2	2	PA	0	0	0	0	0	0	1	5
1789187157	4	1	2	MD	0	0	0	0	0	0	1	4
1789189910	2	2	2	NJ	0	0	0	0	0	0	1	4
1789190919	2	1	5	MD	0	0	0	0	0	0	1	7
1789207930	4	1	3	MD	0	0	0	0	0	0	1	7
1789212032	1	2	2	MD	0	0	0	0	0	0	1	4
1789213095	2	2	3	PA	0	0	0	0	0	0	1	7
1789222618	2	1	2	PA	0	0	0	0	0	0	1	5

## Exhibit M: Screener Data Listing

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1788192782	4	4	4	4	4	4	4	4	4	4	4	4
1788219399	4	4	4	1	4	4	4	4	4	4	4	4
1788221599	4	4	4	4	4	4	4	4	4	4	4	4
1788945710	4	4	4	4	2	3	4	4	4	4	4	4
1789000944	4	4	4	1	1	4	4	4	4	4	1	1
1789004437	4	4	4	4	4	1	4	4	4	4	4	4
1789008335	4	4	4	4	4	4	4	4	4	4	4	4
1789010111	4	4	4	4	4	1	1	4	4	4	4	4
1789029910	4	4	4	4	4	4	4	4	4	4	4	4
1789031050	4	2	4	4	4	4	4	4	4	4	4	4
1789037238	4	4	4	1	4	4	4	4	4	4	4	4
1789038733	4	4	4	4	4	4	4	4	4	4	4	4
1789044633	4	4	4	4	4	4	4	4	4	4	4	4
1789071074	4	4	4	4	4	4	4	4	4	4	4	4
1789075731	4	4	4	4	4	4	4	4	4	4	4	4
1789076782	4	4	4	4	4	4	4	4	4	4	4	4
1789102677	4	4	4	4	4	3	4	4	4	4	4	4
1789107941	4	4	4	4	4	4	4	4	4	4	4	4
1789124710	4	4	4	4	4	4	4	4	4	4	4	4
1789142981	4	2	4	4	4	4	4	4	4	4	4	4
1789149328	4	4	4	4	4	4	4	4	2	4	4	4
1789163799	4	4	4	4	4	2	4	4	4	4	4	4
1789164847	4	4	4	4	2	2	4	4	4	4	4	4
1789164526	4	4	4	4	4	4	2	2	2	2	4	4
1789172217	4	4	4	4	4	4	4	4	4	4	4	4
1789185620	4	4	4	4	4	4	4	4	4	4	4	4
1789187157	4	2	4	4	4	4	4	4	4	4	2	4
1789189910	4	4	4	4	4	2	4	4	4	4	4	4
1789190919	4	4	4	4	4	4	4	4	4	4	4	4
1789207930	4	4	4	4	2	4	4	4	4	4	4	4
1789212032	4	4	4	4	4	4	4	4	4	4	4	4
1789213095	4	4	4	4	4	4	4	4	4	4	4	4
1789222618	4	4	4	4	4	4	1	1	1	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1788192782	4	4	1	4	1	4	4	4	4	4	4	4
1788219399	4	1	2	4	4	4	4	4	2	4	4	4
1788221599	4	4	4	4	4	2	4	4	4	4	4	4
1788945710	4	4	4	4	4	4	2	4	4	4	4	4
1789000944	4	4	3	4	1	4	1	4	4	2	4	1
1789004437	4	4	4	4	4	4	4	4	4	4	4	4
1789008335	4	4	4	4	4	4	4	4	4	4	4	4
1789010111	1	4	4	4	4	4	4	4	4	4	4	4
1789029910	1	4	1	4	4	4	4	4	1	4	4	1
1789031050	4	4	4	4	2	4	4	4	4	4	4	2
1789037238	4	4	4	4	4	4	4	4	4	4	4	4
1789038733	4	4	4	4	2	4	4	4	4	4	4	4
1789044633	4	4	2	4	2	4	4	4	4	4	4	4
1789071074	4	4	4	4	4	4	4	4	2	4	4	4
1789075731	4	4	4	4	1	4	4	4	4	4	4	4
1789076782	2	4	4	4	3	4	4	4	4	4	4	2
1789102677	4	2	4	4	4	4	4	4	1	4	4	4
1789107941	4	4	4	4	3	4	4	4	4	4	4	4
1789124710	4	4	4	4	4	4	4	4	2	4	4	4
1789142981	4	2	2	4	4	4	4	4	4	1	4	4
1789149328	4	4	4	4	4	3	4	4	4	4	4	4
1789163799	4	4	2	4	2	4	4	4	4	4	4	4
1789164847	4	4	2	4	2	4	2	4	4	4	4	3
1789164526	4	4	4	4	4	4	4	4	4	4	4	4
1789172217	4	4	3	4	4	4	4	4	4	4	4	4
1789185620	4	4	2	4	4	4	4	4	3	4	4	4
1789187157	4	4	2	4	3	4	4	3	4	4	4	2
1789189910	4	4	4	4	4	4	4	4	4	4	4	4
1789190919	2	4	4	4	1	4	4	4	4	4	4	4
1789207930	4	4	3	4	3	4	4	4	4	4	4	4
1789212032	4	4	4	4	1	4	4	4	4	4	4	4
1789213095	4	4	2	4	4	4	4	4	4	4	4	4
1789222618	4	4	4	4	4	4	4	4	1	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1788192782	4	20	6	check	Check	1	7/5/2022 13:28:00	7/5/2022 13:41:00
1788219399	4	38	6	quality	quality	1	7/5/2022 13:53:00	7/5/2022 14:02:00
1788221599	4	38	6	survey	survey	1	7/5/2022 13:56:00	7/5/2022 14:06:00
1788945710	4	30	6	question	question	1	7/6/2022 10:00:00	7/6/2022 10:18:00
1789000944	1	20	6	check	Check	1	7/6/2022 10:58:00	7/6/2022 11:08:00
1789004437	4	38	6	quality	quality	1	7/6/2022 11:02:00	7/6/2022 11:13:00
1789008335	3	46	6	question	question	1	7/6/2022 11:07:00	7/6/2022 11:15:00
1789010111	4	38	6	survey	Survey	1	7/6/2022 11:09:00	7/6/2022 11:17:00
1789029910	1	38	6	check	Check	1	7/6/2022 11:30:00	7/6/2022 11:46:00
1789031050	4	20	6	question	question	1	7/6/2022 11:31:00	7/6/2022 11:49:00
1789037238	4	38	6	survey	Survey	1	7/6/2022 11:36:00	7/6/2022 12:06:00
1789038733	4	20	6	question	question	1	7/6/2022 11:38:00	7/6/2022 11:46:00
1789044633	4	20	6	survey	survey	1	7/6/2022 11:45:00	7/6/2022 12:32:00
1789071074	4	38	6	quality	quality	1	7/6/2022 12:09:00	7/6/2022 12:17:00
1789075731	4	51	6	survey	survey	1	7/6/2022 12:12:00	7/6/2022 12:28:00
1789076782	4	20	6	check	check	1	7/6/2022 12:13:00	7/6/2022 12:22:00
1789102677	2	38	6	quality	quality	1	7/6/2022 12:38:00	7/6/2022 12:46:00
1789107941	4	20	6	question	Question	1	7/6/2022 12:44:00	7/6/2022 13:04:00
1789124710	4	38	6	check	check	1	7/6/2022 13:01:00	7/6/2022 13:07:00
1789142981	4	30	6	survey	Survey	1	7/6/2022 13:21:00	7/6/2022 13:29:00
1789149328	4	30	6	question	question	1	7/6/2022 13:26:00	7/6/2022 13:50:00
1789163799	4	30	6	quality	quality	1	7/6/2022 13:42:00	7/6/2022 13:51:00
1789164847	4	30	6	quality	quality	1	7/6/2022 13:42:00	7/6/2022 13:52:00
1789164526	4	32	6	check	Check	1	7/6/2022 13:43:00	7/6/2022 13:52:00
1789172217	4	8	6	survey	survey	1	7/6/2022 13:50:00	7/6/2022 14:08:00
1789185620	4	38	6	question	question	1	7/6/2022 14:05:00	7/6/2022 14:12:00
1789187157	4	20	6	check	Check	1	7/6/2022 14:06:00	7/6/2022 14:14:00
1789189910	4	30	6	quality	quality	1	7/6/2022 14:09:00	7/6/2022 14:19:00
1789190919	4	20	6	question	question	1	7/6/2022 14:10:00	7/6/2022 14:18:00
1789207930	4	20	6	check	check	1	7/6/2022 14:28:00	7/6/2022 14:37:00
1789212032	4	20	6	survey	survey	1	7/6/2022 14:33:00	7/6/2022 14:40:00
1789213095	4	38	6	survey	survey	1	7/6/2022 14:34:00	7/6/2022 14:44:00
1789222618	4	38	6	question	question	1	7/6/2022 14:44:00	7/6/2022 15:25:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1789222374	4	1	2	NJ	0	0	1	0	0	0	0	5
1789227954	4	2	3	PA	0	0	0	0	0	0	1	2
1789236842	2	1	2	NJ	0	0	0	0	0	0	1	3
1789240576	1	2	3	DE	0	0	0	0	0	0	1	6
1789240202	2	2	4	PA	0	0	0	0	0	0	1	7
1789243038	4	2	4	PA	0	0	1	0	0	0	0	8
1789246545	3	2	4	NJ	0	0	0	0	0	0	1	8
1789249014	4	1	3	NJ	0	0	0	0	0	0	1	3
1789289111	2	1	3	NJ	0	0	0	0	0	0	1	8
1789314086	2	2	2	MD	0	0	0	0	0	0	1	3
1789318888	2	2	3	NJ	0	0	0	0	0	0	1	7
1789324745	2	2	2	PA	0	0	0	0	0	0	1	5
1789330455	4	1	4	PA	0	0	0	0	0	0	1	8
1789333431	4	2	4	PA	0	0	0	0	0	0	1	2
1789336382	3	2	3	NJ	0	0	0	0	0	0	1	8
1789341554	4	2	3	NJ	0	0	0	0	0	0	1	6
1789351396	4	2	4	PA	0	0	0	0	0	0	1	8
1789359690	3	2	3	PA	0	0	0	0	0	0	1	8
1789372104	4	2	4	PA	0	0	0	0	0	0	1	2
1789371975	4	2	3	PA	0	0	0	0	0	0	1	7
1789401721	4	2	3	MD	0	0	0	0	0	0	1	4
1789407359	2	1	3	NJ	0	0	0	0	0	0	1	8
1789409120	4	2	5	NJ	0	0	0	0	0	0	1	8
1789416156	2	1	2	NJ	0	0	0	0	0	0	1	2
1789450904	2	1	2	PA	0	0	0	0	0	0	1	4
1789458626	3	1	5	NJ	0	0	0	0	0	0	1	7
1789523930	4	1	3	PA	0	0	0	0	0	0	1	7
1789528537	4	1	2	MD	0	0	0	0	0	0	1	5
1789532199	4	1	3	NJ	0	0	0	0	0	0	1	2
1789542962	2	1	3	MD	0	0	0	0	0	0	1	7
1789545249	4	1	4	NJ	0	0	0	0	0	0	1	8
1789593669	1	1	3	MD	0	0	0	0	0	0	1	7
1789613467	4	1	2	PA	0	0	0	0	0	0	1	5

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1789222374	4	4	4	4	4	1	4	4	4	4	4	4
1789227954	4	4	4	4	4	4	4	4	4	4	4	4
1789236842	4	4	4	4	4	2	4	4	4	4	4	4
1789240576	4	4	4	4	4	4	4	4	4	4	4	4
1789240202	4	4	4	4	4	4	4	4	4	4	4	4
1789243038	4	4	4	4	4	4	4	4	4	4	4	4
1789246545	4	4	4	4	4	3	4	4	2	4	4	4
1789249014	4	4	4	4	4	3	4	4	4	4	4	4
1789289111	1	1	4	4	4	4	3	2	4	4	4	4
1789314086	4	4	4	4	4	4	4	4	4	4	4	4
1789318888	4	4	4	4	4	4	4	4	4	4	4	4
1789324745	4	4	4	4	4	4	4	4	4	4	4	4
1789330455	4	4	4	4	4	4	4	4	4	4	4	4
1789333431	4	4	4	4	4	4	4	4	4	4	4	4
1789336382	2	4	4	4	4	4	4	4	4	4	4	3
1789341554	4	4	4	4	4	2	4	4	4	4	4	4
1789351396	4	4	4	4	4	1	4	4	4	4	4	4
1789359690	4	4	4	2	4	1	4	4	4	4	4	4
1789372104	4	4	4	1	4	1	4	4	4	4	4	4
1789371975	4	4	4	4	4	4	4	4	4	4	4	4
1789401721	4	4	4	1	4	4	4	4	4	4	4	4
1789407359	4	4	4	4	4	2	4	4	4	4	4	4
1789409120	4	4	4	4	4	4	4	4	4	4	4	4
1789416156	4	4	4	1	4	1	4	4	4	4	4	4
1789450904	4	4	4	4	4	1	4	4	4	1	4	4
1789458626	4	4	4	4	4	3	4	4	4	4	4	4
1789523930	4	4	4	4	4	2	4	4	4	4	4	4
1789528537	4	4	4	4	4	4	4	4	2	4	4	4
1789532199	4	4	4	1	1	3	4	4	4	4	4	4
1789542962	4	4	4	4	4	4	4	4	4	4	4	4
1789545249	4	4	4	1	2	3	4	4	4	4	4	4
1789593669	4	4	4	4	4	4	4	4	4	4	4	4
1789613467	4	4	4	2	4	2	4	4	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1789222374	4	4	4	4	4	4	4	4	1	4	4	4
1789227954	4	4	4	4	4	4	4	4	1	4	4	4
1789236842	4	4	4	4	4	4	4	4	4	4	4	4
1789240576	4	4	3	4	4	4	4	4	4	4	4	4
1789240202	4	4	4	4	4	4	4	4	1	4	4	4
1789243038	4	4	4	4	4	4	4	4	3	4	4	4
1789246545	4	4	4	4	4	4	2	4	4	4	4	4
1789249014	4	4	4	4	4	4	4	4	4	4	4	4
1789289111	4	4	4	4	4	4	4	4	2	4	4	4
1789314086	4	4	4	4	3	4	4	4	4	4	4	4
1789318888	4	4	2	4	4	4	4	4	4	4	4	4
1789324745	4	4	4	4	4	4	4	4	2	4	4	4
1789330455	4	4	4	4	4	4	4	4	3	4	4	4
1789333431	1	4	4	4	4	4	4	4	4	1	4	4
1789336382	3	4	4	4	4	4	4	4	4	4	4	4
1789341554	4	4	4	3	4	4	4	4	4	4	4	4
1789351396	4	4	4	4	4	4	4	4	4	4	4	4
1789359690	4	4	4	4	4	4	4	4	4	4	4	4
1789372104	4	4	4	4	4	4	4	4	4	4	4	4
1789371975	4	4	2	4	4	1	4	4	4	4	4	4
1789401721	4	4	4	4	1	4	1	4	4	4	4	4
1789407359	4	4	4	4	4	4	4	4	4	4	4	4
1789409120	4	4	4	4	4	4	4	4	2	4	4	3
1789416156	4	4	4	4	4	1	4	4	4	4	4	4
1789450904	4	4	4	4	4	4	4	4	4	4	4	4
1789458626	4	4	4	4	4	4	4	4	4	4	4	4
1789523930	4	4	4	4	4	4	4	4	2	4	4	4
1789528537	2	2	2	4	1	1	4	4	4	4	4	4
1789532199	1	2	4	4	4	4	4	4	4	4	4	4
1789542962	4	4	4	4	3	1	4	4	4	4	4	4
1789545249	4	4	4	4	4	4	4	4	4	4	4	4
1789593669	4	4	2	4	2	4	4	4	4	4	4	4
1789613467	4	4	1	4	4	4	4	4	1	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1789222374	4	30	6	check	Check	1	7/6/2022 14:45:00	7/6/2022 14:57:00
1789227954	4	38	6	quality	Quality	1	7/6/2022 14:50:00	7/6/2022 14:58:00
1789236842	4	30	6	survey	survey	1	7/6/2022 15:00:00	7/6/2022 15:08:00
1789240576	4	8	6	check	check	1	7/6/2022 15:04:00	7/6/2022 15:10:00
1789240202	1	38	6	quality	quality	1	7/6/2022 15:05:00	7/6/2022 15:22:00
1789243038	4	38	6	question	question	1	7/6/2022 15:08:00	7/6/2022 15:28:00
1789246545	4	30	6	question	question	1	7/6/2022 15:11:00	7/6/2022 15:32:00
1789249014	4	30	6	survey	survey	1	7/6/2022 15:14:00	7/6/2022 15:23:00
1789289111	4	32	6	check	check	1	7/6/2022 15:59:00	7/6/2022 16:09:00
1789314086	4	20	6	quality	quality	1	7/6/2022 16:27:00	7/6/2022 16:43:00
1789318888	4	30	6	survey	survey	1	7/6/2022 16:34:00	7/6/2022 16:55:00
1789324745	4	38	6	quality	quality	1	7/6/2022 16:39:00	7/6/2022 16:48:00
1789330455	4	38	6	question	question	1	7/6/2022 16:46:00	7/6/2022 16:56:00
1789333431	4	38	6	check	Check	1	7/6/2022 16:50:00	7/6/2022 17:13:00
1789336382	4	30	6	check	Check	1	7/6/2022 16:53:00	7/6/2022 17:24:00
1789341554	4	30	6	check	check	1	7/6/2022 16:59:00	7/6/2022 17:05:00
1789351396	4	30	6	survey	Survey	1	7/6/2022 17:11:00	7/6/2022 17:35:00
1789359690	4	38	6	survey	survey	1	7/6/2022 17:21:00	7/6/2022 17:51:00
1789372104	4	38	6	quality	quality	1	7/6/2022 17:36:00	7/6/2022 17:49:00
1789371975	4	38	6	quality	Quality	1	7/6/2022 17:36:00	7/6/2022 17:48:00
1789401721	4	20	6	question	Question	1	7/6/2022 18:13:00	7/6/2022 18:33:00
1789407359	4	30	6	check	check	1	7/6/2022 18:21:00	7/6/2022 19:12:00
1789409120	4	38	6	survey	survey	1	7/6/2022 18:23:00	7/6/2022 18:32:00
1789416156	1	30	6	quality	quality	1	7/6/2022 18:33:00	7/6/2022 18:42:00
1789450904	4	38	6	question	question	1	7/6/2022 19:25:00	7/6/2022 19:37:00
1789458626	4	30	6	question	Question	1	7/6/2022 19:37:00	7/6/2022 19:49:00
1789523930	4	38	6	survey	survey	1	7/6/2022 21:21:00	7/6/2022 21:28:00
1789528537	4	20	6	check	check	1	7/6/2022 21:28:00	7/6/2022 21:47:00
1789532199	4	30	6	quality	quality	1	7/6/2022 21:34:00	7/6/2022 21:51:00
1789542962	4	20	6	check	check	1	7/6/2022 21:54:00	7/6/2022 22:03:00
1789545249	4	30	6	quality	Quality	1	7/6/2022 21:58:00	7/6/2022 22:07:00
1789593669	2	20	6	survey	survey	1	7/6/2022 23:31:00	7/6/2022 23:44:00
1789613467	4	38	6	check	check	1	7/7/2022 0:20:00	7/7/2022 0:28:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1789619032	4	1	3	NJ	0	0	0	0	0	0	1	7
1790036429	4	2	2	PA	0	0	0	0	0	0	1	7
1790039489	2	2	5	MD	0	0	0	0	0	0	1	7
1790062906	2	1	4	MD	0	0	0	0	0	0	1	7
1790075040	1	2	4	MD	0	0	0	0	0	0	1	7
1790095918	2	2	4	MD	0	0	1	0	0	0	0	8
1790115508	2	1	3	PA	0	0	1	0	0	0	0	8
1790119154	3	1	3	NJ	0	0	1	0	0	0	0	7
1790129499	1	2	5	MD	0	0	0	0	0	0	1	7
1790136042	4	2	4	PA	0	0	0	0	0	0	1	7
1790140628	2	2	4	PA	0	0	0	0	0	0	1	7
1790144646	4	2	2	NJ	0	0	1	0	0	0	0	5
1790164377	4	2	3	MD	0	0	0	0	0	0	1	8
1790172402	4	2	2	MD	0	0	0	0	0	0	1	7
1790176061	4	2	4	MD	0	0	0	0	0	0	1	8
1790177494	4	2	3	PA	0	0	0	0	0	0	1	7
1790191089	4	2	3	NJ	0	0	0	0	0	0	1	6
1790194413	4	2	3	PA	0	0	0	0	0	0	1	6
1790210578	4	2	2	PA	0	0	0	0	0	0	1	6
1790222383	4	2	2	PA	0	0	0	0	0	0	1	6
1790231032	2	1	4	NJ	0	0	0	0	0	0	1	8
1790260053	2	2	2	PA	0	0	1	0	0	0	0	6
1790260245	4	2	2	PA	0	0	0	0	0	0	1	5
1790266729	1	2	5	PA	0	0	0	0	0	0	1	6
1790268714	1	2	3	MD	0	0	1	0	0	0	0	7
1790279623	2	2	3	DE	0	0	0	0	0	0	1	7
1790287050	2	2	4	MD	0	0	0	0	0	0	1	6
1790290133	4	2	3	PA	0	0	0	0	0	0	1	8
1790299614	2	2	2	PA	0	0	0	0	0	0	1	5
1790301416	2	2	5	PA	0	0	0	0	0	0	1	8
1790332134	4	1	2	PA	0	0	0	0	0	0	1	5
1790332862	1	1	3	NJ	0	0	0	0	0	0	1	7
1790333129	2	1	2	MD	0	0	0	0	0	0	1	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1789619032	4	4	4	4	4	2	4	4	4	4	4	4
1790036429	4	4	4	4	4	4	4	4	4	4	4	4
1790039489	4	4	4	4	4	4	4	4	4	4	4	4
1790062906	4	4	4	4	4	4	4	4	4	4	4	4
1790075040	4	1	4	1	4	4	4	4	4	4	4	4
1790095918	4	4	4	4	4	4	4	4	4	4	4	4
1790115508	4	4	4	4	4	4	4	4	4	4	4	4
1790119154	4	4	4	4	4	3	4	4	4	4	4	4
1790129499	4	4	4	4	4	4	4	4	4	4	4	4
1790136042	4	4	4	4	4	4	4	4	4	4	4	4
1790140628	4	4	4	4	4	4	4	4	4	4	4	4
1790144646	4	2	4	4	4	4	4	4	4	4	4	4
1790164377	4	4	4	4	4	4	4	4	4	4	4	4
1790172402	4	4	4	4	4	4	4	4	4	4	4	4
1790176061	4	4	4	4	4	4	4	4	4	4	4	4
1790177494	4	4	4	1	1	4	4	4	4	4	4	4
1790191089	4	4	4	4	4	3	4	4	4	4	4	4
1790194413	4	4	4	4	4	4	4	4	4	4	4	4
1790210578	4	4	4	4	4	4	4	4	4	2	4	4
1790222383	4	4	4	4	4	4	4	4	4	4	4	4
1790231032	4	4	4	4	4	2	4	4	4	4	4	4
1790260053	4	4	4	4	4	4	2	2	4	2	4	4
1790260245	4	4	4	4	4	4	4	4	4	4	4	4
1790266729	4	4	4	4	4	4	4	4	4	4	4	4
1790268714	4	4	4	4	4	4	4	4	4	4	4	4
1790279623	4	4	4	4	4	4	4	4	4	4	4	4
1790287050	4	4	4	4	1	4	4	4	4	4	4	4
1790290133	4	4	4	4	4	4	4	4	4	4	4	4
1790299614	4	4	4	4	4	4	4	4	4	4	4	4
1790301416	4	4	4	2	4	3	4	4	4	4	4	4
1790332134	4	4	4	4	4	4	4	4	4	4	4	4
1790332862	4	4	4	4	4	1	4	4	4	4	4	4
1790333129	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1789619032	4	4	4	4	4	4	4	4	4	4	4	4
1790036429	4	4	4	4	4	4	4	4	1	4	4	4
1790039489	4	4	4	4	3	4	4	4	4	4	4	4
1790062906	4	4	4	4	4	4	3	4	4	4	4	4
1790075040	4	1	1	4	3	1	4	4	4	4	4	4
1790095918	4	4	4	4	1	4	4	4	1	4	4	4
1790115508	4	2	3	4	4	4	4	4	4	4	4	4
1790119154	4	4	4	4	4	4	4	4	4	1	4	4
1790129499	4	4	4	4	2	4	4	4	4	4	4	4
1790136042	4	4	4	4	4	4	4	4	3	4	4	4
1790140628	4	4	4	4	4	4	4	4	1	4	4	4
1790144646	4	4	4	4	2	4	4	4	4	4	4	4
1790164377	4	4	4	4	2	4	4	4	4	4	4	4
1790172402	4	4	3	4	2	4	4	4	4	4	4	4
1790176061	4	4	4	4	2	4	4	4	4	4	4	4
1790177494	4	4	4	4	4	4	4	4	1	4	4	4
1790191089	4	4	4	4	4	4	4	4	4	4	4	4
1790194413	4	4	4	4	4	4	4	4	1	4	4	4
1790210578	4	4	4	4	2	4	3	4	3	4	4	4
1790222383	4	4	4	4	4	4	4	4	1	4	4	4
1790231032	4	4	4	4	4	4	4	4	4	4	4	4
1790260053	4	4	4	4	4	4	4	4	4	4	4	4
1790260245	4	4	4	4	4	4	4	4	2	4	4	4
1790266729	4	4	4	4	4	4	4	4	2	4	4	4
1790268714	4	4	4	4	3	4	4	4	4	4	4	4
1790279623	4	4	3	4	2	4	4	4	4	4	4	4
1790287050	4	4	4	4	3	4	4	4	4	4	4	4
1790290133	4	4	4	4	4	4	4	4	2	4	4	4
1790299614	4	4	2	4	4	4	4	4	4	4	4	4
1790301416	4	4	4	4	4	4	4	4	4	4	4	4
1790332134	4	4	4	4	2	4	4	4	4	4	4	4
1790332862	4	4	4	4	4	4	4	4	4	4	4	4
1790333129	4	4	4	4	1	4	4	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1789619032	4	30	6	survey	survey	1	7/7/2022 0:32:00	7/7/2022 0:40:00
1790036429	4	38	6	question	Question	1	7/7/2022 11:55:00	7/7/2022 12:03:00
1790039489	4	20	6	survey	survey	1	7/7/2022 11:59:00	7/7/2022 12:31:00
1790062906	3	23	6	quality	quality	1	7/7/2022 12:22:00	7/7/2022 12:34:00
1790075040	4	20	6	question	question	1	7/7/2022 12:34:00	7/7/2022 13:18:00
1790095918	4	20	6	check	check	1	7/7/2022 12:54:00	7/7/2022 13:08:00
1790115508	4	7	6	question	question	1	7/7/2022 13:14:00	7/7/2022 13:31:00
1790119154	4	29	6	survey	survey	1	7/7/2022 13:17:00	7/7/2022 13:36:00
1790129499	4	20	6	quality	quality	1	7/7/2022 13:27:00	7/7/2022 13:37:00
1790136042	4	38	6	check	check	1	7/7/2022 13:34:00	7/7/2022 13:46:00
1790140628	4	38	6	check	check	1	7/7/2022 13:39:00	7/7/2022 13:45:00
1790144646	4	30	6	quality	quality	1	7/7/2022 13:43:00	7/7/2022 13:57:00
1790164377	4	20	6	question	Question	1	7/7/2022 14:05:00	7/7/2022 14:19:00
1790172402	4	20	6	question	question	1	7/7/2022 14:14:00	7/7/2022 14:28:00
1790176061	4	20	6	survey	survey	1	7/7/2022 14:17:00	7/7/2022 14:42:00
1790177494	4	38	6	survey	Survey	1	7/7/2022 14:19:00	7/7/2022 14:27:00
1790191089	4	30	6	quality	Quality	1	7/7/2022 14:35:00	7/7/2022 14:44:00
1790194413	4	38	6	check	Check	1	7/7/2022 14:39:00	7/7/2022 14:51:00
1790210578	4	38	6	quality	quality	1	7/7/2022 14:55:00	7/7/2022 15:07:00
1790222383	4	38	6	question	Question	1	7/7/2022 15:09:00	7/7/2022 15:28:00
1790231032	4	30	6	question	question	1	7/7/2022 15:21:00	7/7/2022 15:48:00
1790260053	4	32	6	survey	survey	1	7/7/2022 15:51:00	7/7/2022 16:50:00
1790260245	4	38	6	survey	survey	1	7/7/2022 15:53:00	7/7/2022 16:23:00
1790266729	4	38	6	quality	quality	1	7/7/2022 15:59:00	7/7/2022 16:28:00
1790268714	4	20	6	quality	quality	1	7/7/2022 16:02:00	7/7/2022 16:11:00
1790279623	4	8	6	survey	survey	1	7/7/2022 16:14:00	7/7/2022 16:24:00
1790287050	4	20	6	survey	survey	1	7/7/2022 16:24:00	7/7/2022 16:43:00
1790290133	4	38	6	check	Check	1	7/7/2022 16:28:00	7/7/2022 16:38:00
1790299614	4	38	6	question	question	1	7/7/2022 16:37:00	7/7/2022 16:46:00
1790301416	4	30	6	check	check	1	7/7/2022 16:40:00	7/7/2022 16:50:00
1790332134	3	38	6	question	Question	1	7/7/2022 17:17:00	7/7/2022 17:30:00
1790332862	4	30	6	quality	quality	1	7/7/2022 17:18:00	7/7/2022 17:26:00
1790333129	4	20	6	survey	survey	1	7/7/2022 17:19:00	7/7/2022 17:25:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1790340220	2	2	2	NJ	0	0	0	0	0	0	1	5
1790343421	4	2	3	NJ	0	0	0	0	0	0	1	8
1790344820	1	2	4	PA	0	0	0	0	0	0	1	5
1790370608	2	2	4	NJ	0	0	0	0	0	0	1	8
1790374190	4	1	4	DE	0	0	0	0	0	0	1	6
1790379347	4	2	3	NJ	0	0	0	0	0	0	1	7
1790414475	2	2	2	MD	0	0	0	0	0	0	1	2
1790419521	3	2	3	NJ	0	0	0	0	0	0	1	6
1790426262	4	2	3	MD	0	0	0	0	0	0	1	6
1790429049	3	2	2	NJ	0	0	0	0	0	0	1	6
1790433210	1	1	2	MD	0	0	0	0	0	0	1	5
1790438909	4	1	2	NJ	0	0	0	0	0	0	1	2
1790546652	1	1	2	CA	0	0	1	0	0	0	0	5
1790581534	4	1	4	PA	0	0	0	0	0	0	1	8
1790614142	2	1	3	PA	0	0	0	0	0	0	1	8
1790699941	1	1	3	NJ	0	0	0	0	0	0	1	5
1790713523	4	1	3	PA	0	0	0	0	0	0	1	7
1790759919	2	1	3	PA	0	0	0	0	0	0	1	8
1790827631	2	1	4	MD	0	0	0	0	0	0	1	8
1790847303	2	1	3	NJ	0	0	0	0	0	0	1	7
1790851184	3	1	3	PA	0	0	0	0	0	0	1	7
1790874374	4	1	3	NJ	0	0	0	0	0	0	1	6
1790936264	2	1	3	MD	0	0	0	0	0	0	1	6
1790974452	2	1	3	NJ	0	0	0	0	0	0	1	8
1791123699	4	1	3	NJ	0	0	0	0	0	0	1	7
1791229265	4	1	4	PA	0	0	0	0	0	0	1	8
1791302452	2	2	4	PA	0	0	0	0	0	0	1	8
1791309762	4	2	2	PA	0	0	1	0	0	0	0	5
1791310474	4	2	3	PA	0	0	0	0	0	0	1	7
1791312896	4	2	3	PA	0	0	0	0	0	0	1	2
1790823166	4	1	2	MD	0	0	0	0	0	0	1	4
1791333150	3	1	2	PA	0	0	0	0	0	0	1	5
1791366526	4	2	3	PA	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1790340220	4	3	4	2	4	2	4	4	4	4	4	4
1790343421	4	4	4	4	2	2	4	4	4	4	4	4
1790344820	4	4	4	4	4	2	4	4	4	4	4	4
1790370608	4	4	4	4	4	2	4	4	4	4	4	4
1790374190	4	4	4	4	4	3	4	4	4	4	4	4
1790379347	4	4	4	4	4	4	4	4	4	4	4	4
1790414475	4	4	4	4	4	1	1	4	4	4	4	1
1790419521	4	4	4	2	2	3	2	2	2	2	4	4
1790426262	4	4	4	1	4	4	4	4	4	4	4	4
1790429049	4	4	4	4	4	3	4	4	4	4	4	4
1790433210	4	4	4	4	4	4	4	4	4	4	4	4
1790438909	4	4	4	4	4	2	4	4	4	4	4	4
1790546652	1	1	4	1	4	4	2	4	4	4	1	2
1790581534	4	4	4	4	4	4	4	4	4	4	4	4
1790614142	4	2	4	1	4	4	4	4	1	4	1	4
1790699941	4	4	4	4	4	2	4	4	4	4	4	4
1790713523	4	2	4	4	4	2	4	4	4	4	4	4
1790759919	4	4	4	4	4	4	4	4	4	4	4	4
1790827631	4	2	4	4	4	4	4	4	4	4	4	4
1790847303	4	4	4	4	4	3	4	2	4	4	4	4
1790851184	4	4	4	4	4	2	4	4	4	4	4	4
1790874374	4	4	4	4	4	2	4	4	4	4	4	4
1790936264	4	4	4	4	4	4	4	4	4	4	4	4
1790974452	4	4	4	4	4	2	4	4	4	4	4	4
1791123699	4	4	4	4	2	2	4	4	4	4	4	4
1791229265	4	4	4	4	4	4	4	4	4	4	4	4
1791302452	4	4	4	4	4	4	4	4	4	4	4	4
1791309762	4	4	4	4	4	2	4	4	4	4	4	4
1791310474	4	4	4	4	4	4	4	4	4	4	4	4
1791312896	4	4	4	4	4	1	4	4	4	4	4	4
1790823166	4	4	4	4	4	4	4	4	4	4	4	4
1791333150	4	4	4	4	4	2	4	4	4	4	4	4
1791366526	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1790340220	4	4	4	4	1	1	4	4	4	4	4	4
1790343421	4	2	2	4	4	4	4	4	4	4	4	4
1790344820	4	4	2	4	4	4	4	4	4	4	4	4
1790370608	4	4	4	4	4	4	4	4	4	4	4	4
1790374190	4	4	2	4	4	4	4	4	4	4	4	4
1790379347	4	4	4	4	4	2	4	4	4	4	4	4
1790414475	4	4	1	4	1	4	4	4	4	4	4	4
1790419521	2	2	2	2	2	2	2	4	4	4	4	2
1790426262	4	4	4	4	4	4	4	4	4	4	4	4
1790429049	4	4	4	4	4	4	4	4	4	4	4	4
1790433210	4	4	4	4	1	4	4	4	4	4	4	4
1790438909	4	4	4	4	4	4	4	4	4	4	4	4
1790546652	4	4	1	4	4	4	4	4	3	4	4	4
1790581534	4	4	4	4	4	4	4	4	1	4	4	4
1790614142	1	4	4	4	4	4	4	4	4	4	4	4
1790699941	4	4	4	4	4	4	4	4	4	4	4	4
1790713523	4	4	2	4	4	4	4	4	2	4	4	4
1790759919	4	4	4	4	4	4	4	4	3	4	4	4
1790827631	4	4	4	4	2	4	4	4	4	4	4	2
1790847303	4	4	4	4	4	4	4	4	4	4	4	4
1790851184	4	4	2	4	4	4	4	4	4	4	4	4
1790874374	4	4	1	4	4	4	4	4	2	4	4	4
1790936264	4	4	4	4	3	4	4	4	4	4	4	4
1790974452	4	4	4	4	4	4	4	4	4	4	4	4
1791123699	4	2	2	4	2	2	2	4	4	4	4	3
1791229265	4	4	4	4	4	4	4	4	1	4	4	4
1791302452	4	4	4	4	4	4	4	4	2	4	4	4
1791309762	4	4	4	4	4	4	4	4	2	4	4	4
1791310474	4	4	4	4	4	4	4	4	4	4	4	4
1791312896	4	4	4	4	4	4	4	4	4	4	4	4
1790823166	4	4	4	4	2	4	4	4	4	4	4	4
1791333150	4	4	1	4	4	4	4	4	4	4	4	4
1791366526	4	4	2	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1790340220	4	30	6	quality	quality	1	7/7/2022 17:27:00	7/7/2022 17:42:00
1790343421	2	30	6	check	Check	1	7/7/2022 17:31:00	7/7/2022 17:43:00
1790344820	4	38	6	question	question	1	7/7/2022 17:33:00	7/7/2022 17:40:00
1790370608	4	30	6	survey	survey	1	7/7/2022 18:07:00	7/7/2022 18:18:00
1790374190	4	8	6	question	question	1	7/7/2022 18:13:00	7/7/2022 18:32:00
1790379347	1	38	6	quality	Quality	1	7/7/2022 18:19:00	7/7/2022 18:31:00
1790414475	1	20	6	check	check	1	7/7/2022 19:12:00	7/7/2022 19:24:00
1790419521	2	30	6	survey	Survey	1	7/7/2022 19:19:00	7/7/2022 19:28:00
1790426262	4	22	6	question	question	1	7/7/2022 19:29:00	7/7/2022 19:50:00
1790429049	4	30	6	quality	Quality	1	7/7/2022 19:35:00	7/7/2022 19:44:00
1790433210	4	20	6	check	check	1	7/7/2022 19:41:00	7/7/2022 19:48:00
1790438909	4	30	6	question	question	1	7/7/2022 19:51:00	7/7/2022 19:56:00
1790546652	1	5	6	survey	survey	1	7/7/2022 23:13:00	7/7/2022 23:23:00
1790581534	4	38	6	question	question	1	7/8/2022 0:39:00	7/8/2022 0:53:00
1790614142	4	38	6	survey	survey	1	7/8/2022 2:13:00	7/8/2022 2:23:00
1790699941	4	30	6	quality	quality	1	7/8/2022 5:42:00	7/8/2022 5:47:00
1790713523	4	38	6	check	check	1	7/8/2022 6:11:00	7/8/2022 6:20:00
1790759919	4	38	6	check	check	1	7/8/2022 7:36:00	7/8/2022 8:00:00
1790827631	2	20	6	question	question	1	7/8/2022 9:08:00	7/8/2022 9:18:00
1790847303	4	32	6	survey	survey	1	7/8/2022 9:32:00	7/8/2022 9:52:00
1790851184	4	38	6	quality	quality	1	7/8/2022 9:36:00	7/8/2022 9:42:00
1790874374	4	38	6	check	Check	1	7/8/2022 10:03:00	7/8/2022 10:09:00
1790936264	4	20	6	question	question	1	7/8/2022 11:09:00	7/8/2022 11:19:00
1790974452	4	30	6	survey	survey	1	7/8/2022 11:53:00	7/8/2022 12:01:00
1791123699	4	30	6	quality	Quality	1	7/8/2022 14:36:00	7/8/2022 14:48:00
1791229265	4	38	6	quality	Quality	1	7/8/2022 16:40:00	7/8/2022 16:48:00
1791302452	4	38	6	check	check	1	7/8/2022 18:25:00	7/8/2022 18:40:00
1791309762	4	38	6	question	Question	1	7/8/2022 18:36:00	7/8/2022 18:48:00
1791310474	1	38	6	survey	Survey	1	7/8/2022 18:37:00	7/8/2022 18:48:00
1791312896	4	38	6	check	check	1	7/8/2022 18:44:00	7/8/2022 19:05:00
1790823166	4	20	6	question	question	1	7/8/2022 18:53:00	7/8/2022 19:21:00
1791333150	4	38	6	survey	Survey	1	7/8/2022 19:14:00	7/8/2022 19:24:00
1791366526	4	38	6	quality	Quality	1	7/8/2022 20:13:00	7/8/2022 20:40:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1791367286	1	2	4	NJ	0	0	0	0	0	0	1	7
1791375983	4	2	4	NJ	0	0	0	0	0	0	1	8
1791381403	2	2	2	PA	0	0	0	0	0	0	1	7
1791385544	4	2	2	NJ	0	0	0	0	0	0	1	6
1791389262	2	2	4	PA	0	0	0	0	0	0	1	8
1791393450	4	2	4	NJ	0	0	0	0	0	0	1	7
1791401426	2	2	3	NJ	0	0	0	0	0	0	1	7
1791406705	4	2	3	NJ	0	0	0	0	0	0	1	8
1791410648	4	2	2	PA	0	0	1	0	0	0	0	7
1791413678	2	2	2	NJ	0	0	0	0	0	0	1	2
1791417600	4	2	3	PA	0	0	0	0	0	0	1	7
1791417997	1	2	5	MD	0	0	0	0	0	0	1	8
1791423391	1	2	2	NJ	0	0	0	0	0	0	1	5
1791431097	3	1	3	NJ	0	0	0	0	0	0	1	7
1791437149	3	2	4	DE	0	0	0	0	0	0	1	7
1791442189	4	2	3	NJ	0	0	0	0	0	0	1	8
1791448760	4	2	3	MD	0	0	0	0	0	0	1	5
1791454952	4	2	2	PA	0	0	0	0	0	0	1	6
1791463118	4	2	3	PA	0	0	0	0	0	0	1	7
1791485937	4	2	3	PA	0	0	0	0	0	0	1	5
1791508946	4	1	2	MD	0	0	0	0	0	0	1	4
1791596556	2	1	5	MD	0	0	0	0	0	0	1	8
1791633644	4	1	4	NJ	0	0	0	0	0	0	1	8
1791721245	1	1	3	PA	0	0	0	0	0	0	1	7
1791733729	2	1	4	MD	0	0	0	0	0	0	1	7
1791759922	1	1	3	NJ	0	0	0	0	0	0	1	8
1791805035	2	1	3	MD	0	0	0	0	0	0	1	8
1791871513	4	1	3	MD	0	0	0	0	0	0	1	6
1792036494	4	1	4	PA	0	0	0	0	0	0	1	6
1792103079	3	1	4	NJ	0	0	0	0	0	0	1	7
1792107947	1	1	3	NJ	0	0	0	0	0	0	1	7
1792125230	4	1	3	DE	0	0	0	0	0	0	1	6
1792171137	4	1	4	PA	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1791367286	4	4	4	4	4	3	4	4	4	4	4	4
1791375983	4	4	4	4	4	3	4	4	4	4	4	4
1791381403	4	4	4	4	4	4	4	4	4	4	4	4
1791385544	4	4	4	4	4	2	4	4	4	4	4	4
1791389262	4	4	4	4	4	4	4	4	4	4	4	4
1791393450	4	4	4	4	4	2	4	4	4	4	4	4
1791401426	4	4	4	4	4	4	4	4	4	4	4	4
1791406705	4	4	4	4	4	4	4	2	2	4	4	4
1791410648	4	4	4	4	4	4	4	4	4	4	4	4
1791413678	4	4	4	4	4	4	4	4	4	4	4	1
1791417600	4	4	4	4	4	4	4	4	4	4	4	4
1791417997	4	4	4	4	4	4	4	4	4	4	4	4
1791423391	4	4	4	4	2	2	4	4	4	4	4	4
1791431097	4	4	4	4	4	3	4	4	4	4	4	4
1791437149	4	4	4	4	4	4	4	4	4	4	4	4
1791442189	4	4	4	4	4	3	4	4	4	4	4	4
1791448760	4	4	4	1	1	4	4	4	4	4	4	4
1791454952	4	4	4	4	4	4	4	4	4	4	4	4
1791463118	4	4	4	4	4	4	4	4	4	4	4	4
1791485937	4	4	4	4	4	4	4	4	4	4	4	4
1791508946	4	4	4	4	4	4	4	4	4	4	4	4
1791596556	3	4	4	4	4	4	4	4	4	4	4	4
1791633644	4	4	4	4	4	2	1	4	4	4	4	4
1791721245	4	4	4	4	4	4	4	4	4	4	4	4
1791733729	4	4	4	4	4	4	4	3	3	2	2	4
1791759922	4	4	4	4	4	3	4	4	4	4	4	4
1791805035	4	4	4	2	4	4	4	4	4	4	4	4
1791871513	4	4	4	4	4	4	4	4	4	4	4	4
1792036494	4	4	4	3	4	4	4	4	4	4	4	4
1792103079	4	4	4	4	4	1	4	4	4	4	4	4
1792107947	4	4	4	4	4	2	4	4	4	4	4	4
1792125230	4	4	4	4	4	1	4	4	4	4	4	4
1792171137	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1791367286	4	4	4	4	4	4	4	4	4	4	4	4
1791375983	4	4	4	3	4	4	4	4	4	4	4	4
1791381403	4	4	4	4	4	4	4	4	1	4	4	4
1791385544	4	4	4	4	4	4	4	4	4	4	4	4
1791389262	4	4	4	4	4	4	4	4	3	4	4	4
1791393450	4	4	4	4	4	4	4	4	4	4	4	4
1791401426	4	4	2	4	4	4	4	4	4	4	4	4
1791406705	4	4	4	4	4	4	4	4	4	4	4	4
1791410648	4	4	4	4	4	4	4	4	2	4	4	4
1791413678	4	1	4	4	4	1	4	4	4	4	4	1
1791417600	4	4	4	4	4	4	4	4	3	4	4	4
1791417997	4	4	4	4	3	4	4	4	4	4	4	2
1791423391	4	4	4	4	4	4	2	4	4	4	4	4
1791431097	4	4	4	4	4	4	4	4	4	4	4	4
1791437149	4	4	3	4	4	4	4	4	4	4	4	4
1791442189	4	4	4	4	4	4	4	4	4	4	4	4
1791448760	4	4	4	4	2	4	4	4	4	4	4	4
1791454952	4	4	4	4	4	4	4	4	1	4	4	4
1791463118	4	4	2	4	2	4	4	4	2	4	4	4
1791485937	1	4	1	4	1	4	4	4	4	4	4	4
1791508946	4	4	4	4	4	4	4	4	4	4	4	4
1791596556	4	4	4	4	1	4	4	4	4	4	4	4
1791633644	4	4	1	4	4	4	4	4	4	4	4	4
1791721245	4	1	4	4	4	4	4	4	3	4	4	1
1791733729	4	4	4	4	3	4	4	4	4	4	4	2
1791759922	4	4	4	4	4	4	4	4	4	4	4	4
1791805035	4	4	4	4	4	4	4	4	4	4	4	4
1791871513	4	4	4	4	2	4	4	4	4	4	4	1
1792036494	4	4	4	4	4	4	4	4	4	4	4	4
1792103079	4	4	4	4	4	4	4	4	4	4	4	4
1792107947	4	4	4	4	4	4	4	4	4	4	4	4
1792125230	4	4	3	4	4	4	4	4	4	4	4	4
1792171137	4	4	3	4	4	4	4	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1791367286	4	30	6	quality	quality	1	7/8/2022 20:24:00	7/8/2022 20:49:00
1791375983	4	30	6	survey	Survey	1	7/8/2022 20:33:00	7/8/2022 20:55:00
1791381403	4	38	6	question	question	1	7/8/2022 20:43:00	7/8/2022 21:02:00
1791385544	4	30	6	survey	survey	1	7/8/2022 20:50:00	7/8/2022 20:57:00
1791389262	4	38	6	check	check	1	7/8/2022 20:58:00	7/8/2022 21:16:00
1791393450	4	30	6	question	question	1	7/8/2022 21:06:00	7/8/2022 21:22:00
1791401426	4	32	6	quality	quality	1	7/8/2022 21:21:00	7/8/2022 21:33:00
1791406705	4	32	6	check	Check	1	7/8/2022 21:31:00	7/8/2022 21:42:00
1791410648	4	38	6	survey	Survey	1	7/8/2022 21:40:00	7/8/2022 22:04:00
1791413678	4	30	6	quality	quality	1	7/8/2022 21:44:00	7/8/2022 21:57:00
1791417600	4	38	6	question	question	1	7/8/2022 21:52:00	7/8/2022 22:02:00
1791417997	4	20	6	question	question	1	7/8/2022 21:53:00	7/8/2022 22:26:00
1791423391	4	30	6	quality	quality	1	7/8/2022 22:05:00	7/8/2022 22:15:00
1791431097	4	30	6	check	check	1	7/8/2022 22:20:00	7/8/2022 22:31:00
1791437149	4	8	6	survey	survey	1	7/8/2022 22:33:00	7/8/2022 23:02:00
1791442189	4	30	6	question	Question	1	7/8/2022 22:43:00	7/8/2022 23:13:00
1791448760	1	20	6	survey	Survey	1	7/8/2022 22:57:00	7/8/2022 23:05:00
1791454952	4	38	6	quality	Quality	1	7/8/2022 23:11:00	7/8/2022 23:22:00
1791463118	4	38	6	check	check	1	7/8/2022 23:30:00	7/8/2022 23:40:00
1791485937	4	38	6	question	Question	1	7/9/2022 0:31:00	7/9/2022 0:39:00
1791508946	1	20	6	survey	survey	1	7/9/2022 1:34:00	7/9/2022 1:41:00
1791596556	4	1	6	quality	quality	1	7/9/2022 5:34:00	7/9/2022 6:22:00
1791633644	4	32	6	survey	Survey	1	7/9/2022 7:08:00	7/9/2022 7:20:00
1791721245	4	38	6	question	question	1	7/9/2022 9:42:00	7/9/2022 9:56:00
1791733729	2	20	6	quality	quality	1	7/9/2022 10:02:00	7/9/2022 10:18:00
1791759922	4	30	6	check	check	1	7/9/2022 10:44:00	7/9/2022 11:11:00
1791805035	4	22	6	survey	Survey	1	7/9/2022 11:52:00	7/9/2022 12:00:00
1791871513	1	20	6	question	Question	1	7/9/2022 13:33:00	7/9/2022 13:39:00
1792036494	4	22	6	quality	Quality	1	7/9/2022 18:23:00	7/9/2022 18:36:00
1792103079	4	30	6	survey	Survey	1	7/9/2022 20:55:00	7/9/2022 21:07:00
1792107947	4	30	6	question	question	1	7/9/2022 21:08:00	7/9/2022 21:16:00
1792125230	4	8	6	check	Check	1	7/9/2022 21:54:00	7/9/2022 22:07:00
1792171137	4	20	6	quality	Quality	1	7/10/2022 0:00:00	7/10/2022 0:10:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1792199446	2	1	3	PA	0	0	1	0	0	0	0	7
1792287507	1	1	4	NJ	0	0	0	0	0	0	1	8
1792296106	4	1	5	PA	0	0	0	0	0	0	1	7
1792409254	1	1	3	NJ	0	0	0	0	0	0	1	8
1792426102	1	1	2	DE	0	0	0	0	0	0	1	4
1792525500	4	1	3	NJ	0	0	0	0	0	0	1	8
1792537715	4	1	2	NJ	0	0	1	0	0	0	0	5
1792537885	4	1	3	NJ	0	0	1	0	0	0	0	7
1792567303	4	1	3	NJ	0	0	0	0	0	0	1	8
1792575461	4	1	4	PA	0	0	0	0	0	0	1	8
1792581413	2	1	3	PA	0	0	0	0	0	0	1	7
1792582340	2	1	3	NJ	0	0	0	0	0	0	1	8
1792597384	2	1	2	MD	0	0	0	0	0	0	1	5
1792672547	1	1	3	MD	0	0	0	0	0	0	1	5
1792672765	4	1	2	NJ	0	0	0	0	0	0	1	7
1792676336	2	1	2	MD	0	0	0	0	0	0	1	3
1792686733	2	1	3	MD	0	0	0	0	0	0	1	7
1792722089	4	1	3	PA	0	0	0	0	0	0	1	8
1792739338	2	1	4	NJ	0	0	0	0	0	0	1	8
1792767165	4	1	2	PA	0	0	0	0	0	0	1	5
1792782964	2	1	2	NJ	0	0	0	0	0	0	1	4
1792800143	1	1	3	NJ	0	0	0	0	0	0	1	5
1792881244	4	1	2	PA	0	0	0	0	0	0	1	5
1793188227	4	2	2	NJ	0	0	0	0	0	0	1	5
1793188686	2	2	3	VA	0	0	0	0	0	0	1	7
1793190488	2	1	3	VA	0	0	0	0	0	0	1	7
1793194295	1	2	3	NJ	0	0	0	0	0	0	1	7
1793196038	2	1	2	VA	0	0	0	0	0	0	1	5
1793225418	4	2	3	NJ	0	0	1	0	0	0	0	4
1793253601	4	2	4	PA	0	0	0	0	0	0	1	4
1793258626	4	2	2	MD	0	0	0	0	0	0	1	3
1793263708	4	2	2	VA	0	0	0	0	0	0	1	6
1793265852	2	2	2	VA	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1792199446	4	4	4	4	4	2	4	4	4	4	4	4
1792287507	4	4	4	4	4	3	4	4	4	4	4	4
1792296106	4	4	4	4	4	4	4	4	4	4	4	4
1792409254	4	4	4	4	4	3	4	4	2	4	4	4
1792426102	4	4	4	4	4	2	4	4	4	4	4	4
1792525500	4	4	4	4	4	2	4	4	4	4	4	4
1792537715	4	4	4	4	4	1	4	4	4	4	4	4
1792537885	4	4	4	4	4	2	2	2	2	4	4	4
1792567303	4	4	4	4	4	3	4	4	2	4	4	4
1792575461	4	4	4	4	4	4	4	4	4	4	4	4
1792581413	4	4	4	4	4	4	4	4	4	4	4	4
1792582340	4	4	4	4	4	4	4	4	4	4	4	4
1792597384	4	4	4	4	4	2	4	4	4	4	4	4
1792672547	4	4	4	4	4	4	4	4	4	4	4	4
1792672765	4	4	4	4	4	4	4	4	4	4	4	4
1792676336	4	4	4	4	4	2	4	4	4	4	4	4
1792686733	4	4	4	1	4	4	4	4	4	4	4	4
1792722089	4	4	4	4	4	4	4	4	4	4	4	4
1792739338	4	4	4	4	4	1	1	4	1	4	4	4
1792767165	4	4	4	4	1	4	4	4	4	4	4	4
1792782964	4	4	4	4	4	1	4	4	4	4	4	4
1792800143	4	4	4	4	4	2	4	4	4	4	4	4
1792881244	4	4	4	4	4	4	4	4	4	4	4	4
1793188227	4	4	4	4	4	2	4	4	4	4	4	4
1793188686	4	1	4	4	4	4	4	4	4	4	4	4
1793190488	4	4	4	4	4	4	4	4	4	4	4	4
1793194295	4	4	4	4	4	4	4	2	2	4	4	4
1793196038	4	2	4	4	4	1	4	4	4	4	4	4
1793225418	4	4	4	4	4	3	4	4	4	4	4	4
1793253601	4	4	4	4	4	4	4	4	4	4	4	4
1793258626	4	4	4	4	4	4	4	4	4	4	4	4
1793263708	4	4	4	4	1	4	4	4	4	4	4	4
1793265852	4	3	4	4	4	4	4	4	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1792199446	4	4	4	4	4	4	4	4	4	4	4	4
1792287507	4	4	4	4	4	4	4	4	4	4	4	4
1792296106	4	4	4	4	4	4	4	4	2	4	4	4
1792409254	4	4	4	4	4	4	4	4	4	4	4	2
1792426102	4	4	3	4	4	2	4	4	4	4	4	4
1792525500	4	4	4	4	4	4	4	4	4	4	4	4
1792537715	4	4	4	4	4	4	4	4	4	4	4	4
1792537885	4	2	2	4	2	4	4	4	4	4	4	4
1792567303	4	1	4	4	4	4	4	4	4	4	4	4
1792575461	4	4	2	4	4	4	4	4	4	4	4	4
1792581413	4	4	4	4	4	4	4	4	3	4	4	4
1792582340	4	4	3	4	4	4	4	4	4	4	4	4
1792597384	4	4	4	4	2	4	4	4	4	4	4	4
1792672547	4	4	4	4	2	4	4	4	4	4	4	4
1792672765	4	4	4	4	4	4	4	4	4	4	4	3
1792676336	4	2	4	4	3	4	4	4	4	4	4	2
1792686733	4	4	4	4	4	4	4	4	4	4	4	4
1792722089	4	4	4	4	4	4	4	4	2	4	4	4
1792739338	4	4	4	4	4	4	4	4	4	4	4	4
1792767165	4	4	4	4	4	4	4	4	1	4	4	4
1792782964	4	4	4	4	4	4	4	4	4	4	4	4
1792800143	4	4	4	4	4	4	4	4	4	4	4	4
1792881244	4	4	4	4	4	4	4	4	2	4	4	4
1793188227	4	4	2	4	4	4	4	4	4	4	4	4
1793188686	4	4	4	4	4	4	4	4	4	4	4	4
1793190488	4	4	4	4	4	4	4	4	4	4	4	4
1793194295	4	4	4	4	4	4	4	4	4	4	4	4
1793196038	4	4	4	4	4	1	4	4	4	4	4	2
1793225418	4	4	4	4	4	4	4	4	4	4	4	4
1793253601	4	4	4	4	4	4	4	4	2	4	4	4
1793258626	4	4	4	4	2	4	4	4	4	4	4	4
1793263708	1	1	4	4	4	4	4	2	4	4	4	4
1793265852	4	4	4	4	4	4	4	4	4	4	4	1

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1792199446	4	38	6	question	question	1	7/10/2022 1:45:00	7/10/2022 1:55:00
1792287507	4	30	6	check	check	1	7/10/2022 6:54:00	7/10/2022 7:03:00
1792296106	4	38	6	survey	survey	1	7/10/2022 7:16:00	7/10/2022 7:36:00
1792409254	4	30	6	quality	quality	1	7/10/2022 11:00:00	7/10/2022 11:12:00
1792426102	4	30	6	check	check	1	7/10/2022 11:29:00	7/10/2022 11:39:00
1792525500	4	30	6	question	question	1	7/10/2022 14:14:00	7/10/2022 14:24:00
1792537715	4	30	6	quality	quality	1	7/10/2022 14:35:00	7/10/2022 14:47:00
1792537885	4	30	6	survey	Survey	1	7/10/2022 14:35:00	7/10/2022 14:42:00
1792567303	4	30	6	survey	survey	1	7/10/2022 15:26:00	7/10/2022 15:41:00
1792575461	4	38	6	check	Check	1	7/10/2022 15:43:00	7/10/2022 15:56:00
1792581413	4	38	6	quality	quality	1	7/10/2022 15:54:00	7/10/2022 16:20:00
1792582340	4	30	6	quality	quality	1	7/10/2022 15:58:00	7/10/2022 16:29:00
1792597384	4	20	6	question	question	1	7/10/2022 16:22:00	7/10/2022 16:33:00
1792672547	4	20	6	question	question	1	7/10/2022 18:50:00	7/10/2022 18:59:00
1792672765	4	30	6	check	check	1	7/10/2022 18:54:00	7/10/2022 19:02:00
1792676336	4	20	6	survey	survey	1	7/10/2022 18:58:00	7/10/2022 19:25:00
1792686733	4	20	6	survey	survey	1	7/10/2022 19:25:00	7/10/2022 19:42:00
1792722089	4	38	6	question	question	1	7/10/2022 20:45:00	7/10/2022 21:33:00
1792739338	4	30	6	check	check	1	7/10/2022 21:27:00	7/10/2022 21:40:00
1792767165	4	38	6	quality	Quality	1	7/10/2022 22:37:00	7/10/2022 22:48:00
1792782964	4	30	6	check	check	1	7/10/2022 23:23:00	7/10/2022 23:39:00
1792800143	4	30	6	survey	survey	1	7/11/2022 0:17:00	7/11/2022 0:23:00
1792881244	4	38	6	quality	quality	1	7/11/2022 4:29:00	7/11/2022 4:40:00
1793188227	4	30	6	question	question	1	7/11/2022 11:52:00	7/11/2022 12:20:00
1793188686	4	46	6	question	question	1	7/11/2022 11:53:00	7/11/2022 12:01:00
1793190488	3	46	6	quality	quality	1	7/11/2022 11:55:00	7/11/2022 12:21:00
1793194295	4	32	6	check	check	1	7/11/2022 11:58:00	7/11/2022 12:12:00
1793196038	3	46	6	survey	survey	1	7/11/2022 12:00:00	7/11/2022 12:19:00
1793225418	4	30	6	question	Question	1	7/11/2022 12:29:00	7/11/2022 12:38:00
1793253601	4	38	6	check	Check	1	7/11/2022 12:58:00	7/11/2022 13:08:00
1793258626	3	20	6	survey	survey	1	7/11/2022 13:04:00	7/11/2022 13:18:00
1793263708	2	46	6	quality	Quality	1	7/11/2022 13:08:00	7/11/2022 13:33:00
1793265852	4	46	6	check	check	1	7/11/2022 13:10:00	7/11/2022 13:17:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1793281726	4	2	2	VA	0	0	0	0	0	0	1	6
1793282510	1	2	4	PA	0	0	0	0	0	0	1	2
dFjfWsSL	2	2	2	DE	0	0	1	0	0	0	0	4
1793283920	1	1	4	NJ	0	0	0	0	0	0	1	8
1793286214	2	2	5	NJ	0	0	0	0	0	0	1	6
1793287737	3	2	3	NJ	0	0	0	0	0	0	1	6
1793290084	1	2	2	NJ	0	0	0	0	0	0	1	6
1793293582	4	2	3	VA	0	0	0	0	0	0	1	8
1793309274	1	2	2	VA	0	0	0	0	0	0	1	7
1793310691	4	2	2	PA	0	0	1	0	0	0	0	4
1793310628	2	2	3	PA	0	0	0	0	0	0	1	6
1793312583	2	2	2	PA	0	0	0	0	0	0	1	5
1793317449	3	2	5	VA	0	0	0	0	0	0	1	6
1793318252	2	2	2	VA	0	0	1	0	0	0	0	5
1793317112	4	2	2	VA	0	0	0	0	0	0	1	6
1793337901	2	2	2	VA	0	0	1	0	0	0	0	3
1793343828	2	2	3	VA	0	0	0	0	0	0	1	8
1793344404	4	2	2	PA	0	0	0	0	0	0	1	6
1793345230	1	2	2	PA	0	0	0	0	0	0	1	5
1793356759	1	1	4	VA	0	0	0	0	0	0	1	5
1793359231	4	2	2	MD	0	0	0	0	0	0	1	2
1793368414	4	2	5	VA	0	0	0	0	0	0	1	8
1793371602	1	2	5	VA	0	0	0	0	0	0	1	8
1793372071	1	1	4	VA	0	0	0	0	0	0	1	6
1793377443	2	2	3	VA	0	0	0	0	0	0	1	8
1793383429	2	1	3	VA	0	0	0	0	0	0	1	4
1793385029	2	2	3	VA	0	0	0	0	0	0	1	6
1793411919	2	1	3	PA	0	0	0	0	0	0	1	8
1793426303	1	1	3	PA	0	0	0	0	0	0	1	7
1793426658	2	1	4	VA	0	0	0	0	0	0	1	8
1793445472	2	1	3	VA	0	0	0	0	0	0	1	7
1793491061	1	2	5	MD	0	0	0	0	0	0	1	6
1793491242	4	2	2	PA	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1793281726	4	4	4	4	2	4	4	4	4	4	4	4
1793282510	4	4	4	1	4	4	1	4	4	1	4	4
dFjfWsSL	4	4	4	4	4	4	4	4	4	4	4	4
1793283920	4	4	4	4	4	2	4	4	4	4	4	4
1793286214	4	4	4	4	4	1	4	4	4	4	4	4
1793287737	4	4	4	4	4	2	4	4	4	4	4	4
1793290084	4	4	4	4	4	4	4	4	4	4	4	4
1793293582	4	4	4	4	4	4	4	4	4	4	4	4
1793309274	4	2	4	4	4	4	4	4	4	4	4	4
1793310691	4	4	4	2	2	4	4	4	4	4	1	4
1793310628	4	4	4	4	4	4	4	4	4	4	4	4
1793312583	4	4	4	2	4	4	4	4	4	4	4	4
1793317449	4	4	4	4	4	4	4	4	4	4	4	4
1793318252	4	4	4	4	1	4	4	4	4	4	4	4
1793317112	4	2	4	4	4	4	4	4	4	4	4	4
1793337901	4	4	4	4	4	4	4	4	4	4	4	4
1793343828	4	4	4	2	4	4	4	4	4	4	4	4
1793344404	4	4	4	4	4	4	4	4	4	4	4	4
1793345230	4	4	4	4	4	4	4	4	4	4	4	4
1793356759	4	4	4	4	4	4	4	4	4	4	4	4
1793359231	4	4	4	4	4	4	4	4	4	4	4	4
1793368414	4	3	4	4	4	4	4	4	4	4	4	4
1793371602	4	4	4	4	4	4	4	4	4	4	4	4
1793372071	4	3	4	4	4	4	4	4	4	4	4	4
1793377443	4	4	4	4	4	4	4	4	4	4	4	4
1793383429	4	4	4	4	4	4	4	4	4	4	4	4
1793385029	4	3	4	4	4	4	1	4	4	4	4	4
1793411919	4	4	4	4	4	4	4	4	4	4	4	4
1793426303	4	4	4	4	2	4	4	4	4	4	4	4
1793426658	4	2	4	4	4	4	4	4	4	4	4	4
1793445472	4	4	4	4	4	4	4	4	4	4	4	4
1793491061	4	4	4	4	4	4	4	4	4	4	4	4
1793491242	4	4	4	4	4	1	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1793281726	4	4	4	4	3	4	2	4	4	4	4	4
1793282510	4	4	4	4	4	4	4	4	1	4	4	4
dFjfWsSL	4	4	3	4	4	4	4	4	2	4	4	4
1793283920	4	4	4	4	4	4	4	4	4	4	4	4
1793286214	4	4	4	4	4	4	4	4	4	4	4	4
1793287737	4	4	3	4	2	4	4	4	4	4	4	4
1793290084	4	4	4	4	2	4	4	4	2	4	4	1
1793293582	4	4	4	4	4	4	4	4	4	4	4	4
1793309274	4	4	4	4	4	4	4	4	4	4	4	1
1793310691	4	4	3	4	4	4	4	4	4	1	1	2
1793310628	4	4	4	4	4	4	4	4	2	4	4	4
1793312583	1	4	4	1	4	4	4	4	3	4	4	4
1793317449	3	4	4	4	4	4	4	4	4	4	4	4
1793318252	4	4	4	4	4	4	4	4	4	4	4	1
1793317112	4	4	4	4	4	4	2	4	2	4	4	2
1793337901	4	4	4	4	4	4	1	4	4	4	4	2
1793343828	4	4	4	4	4	4	4	4	4	4	4	4
1793344404	4	4	4	4	4	4	4	4	4	2	4	4
1793345230	4	4	1	4	4	4	4	4	4	4	4	4
1793356759	4	4	4	4	4	4	4	4	4	4	4	2
1793359231	4	4	4	4	1	4	4	4	4	4	4	4
1793368414	4	4	4	4	4	4	4	4	4	4	4	2
1793371602	4	4	4	4	4	4	2	4	4	4	4	3
1793372071	4	4	4	4	4	4	4	4	4	4	4	4
1793377443	4	4	4	4	1	4	4	4	1	4	4	4
1793383429	4	4	4	4	4	4	4	4	4	4	4	4
1793385029	4	4	4	4	4	4	4	4	4	4	4	1
1793411919	4	4	1	4	4	4	4	4	4	4	4	4
1793426303	4	4	4	4	4	4	4	4	2	4	4	4
1793426658	4	4	4	4	4	4	4	4	4	4	4	4
1793445472	4	4	4	4	4	4	4	4	4	4	4	2
1793491061	4	4	4	4	1	4	4	4	4	4	4	4
1793491242	4	4	4	4	4	4	4	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1793281726	4	33	6	quality	quality	1	7/11/2022 13:26:00	7/11/2022 13:37:00
1793282510	4	38	6	survey	SURVEY	1	7/11/2022 13:27:00	7/11/2022 13:49:00
dFjfWsSL	4	8	6	question	question	1	7/11/2022 13:28:00	7/11/2022 13:44:00
1793283920	4	30	6	check	check	1	7/11/2022 13:30:00	7/11/2022 13:44:00
1793286214	4	30	6	quality	quality	1	7/11/2022 13:31:00	7/11/2022 14:15:00
1793287737	4	30	6	question	question	1	7/11/2022 13:33:00	7/11/2022 13:43:00
1793290084	4	30	6	survey	survey	1	7/11/2022 13:35:00	7/11/2022 13:46:00
1793293582	3	46	6	check	Check	1	7/11/2022 13:39:00	7/11/2022 13:59:00
1793309274	4	46	6	question	question	1	7/11/2022 13:57:00	7/11/2022 14:06:00
1793310691	2	23	6	survey	survey	1	7/11/2022 13:58:00	7/11/2022 14:05:00
1793310628	4	38	6	survey	survey	1	7/11/2022 13:59:00	7/11/2022 14:07:00
1793312583	4	13	6	quality	quality	1	7/11/2022 14:00:00	7/11/2022 14:09:00
1793317449	4	46	6	quality	quality	1	7/11/2022 14:06:00	7/11/2022 14:29:00
1793318252	4	46	6	quality	quality	1	7/11/2022 14:07:00	7/11/2022 14:20:00
1793317112	2	46	6	check	check	1	7/11/2022 14:07:00	7/11/2022 14:18:00
1793337901	4	46	6	question	question	1	7/11/2022 14:28:00	7/11/2022 14:37:00
1793343828	4	46	6	check	check	1	7/11/2022 14:34:00	7/11/2022 14:47:00
1793344404	4	7	6	question	Question	1	7/11/2022 14:34:00	7/11/2022 14:42:00
1793345230	4	38	6	survey	survey	1	7/11/2022 14:35:00	7/11/2022 14:42:00
1793356759	4	46	6	survey	survey	1	7/11/2022 14:47:00	7/11/2022 14:57:00
1793359231	4	20	6	check	Check	1	7/11/2022 14:50:00	7/11/2022 15:00:00
1793368414	4	46	6	question	question	1	7/11/2022 15:01:00	7/11/2022 15:15:00
1793371602	4	46	6	quality	quality	1	7/11/2022 15:03:00	7/11/2022 15:18:00
1793372071	4	46	6	check	check	1	7/11/2022 15:04:00	7/11/2022 15:11:00
1793377443	4	38	6	survey	survey	1	7/11/2022 15:09:00	7/11/2022 15:43:00
1793383429	3	46	6	question	question	1	7/11/2022 15:15:00	7/11/2022 15:25:00
1793385029	1	46	6	survey	survey	1	7/11/2022 15:17:00	7/11/2022 15:25:00
1793411919	4	38	6	check	check	1	7/11/2022 15:45:00	7/11/2022 15:57:00
1793426303	4	38	6	question	question	1	7/11/2022 16:02:00	7/11/2022 16:11:00
1793426658	4	46	6	quality	quality	1	7/11/2022 16:02:00	7/11/2022 16:21:00
1793445472	3	46	6	check	check	1	7/11/2022 16:25:00	7/11/2022 16:54:00
1793491061	4	20	6	question	question	1	7/11/2022 17:20:00	7/11/2022 17:29:00
1793491242	4	51	6	survey	Survey	1	7/11/2022 17:21:00	7/11/2022 17:32:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1793492325	2	2	3	NJ	0	0	0	0	0	0	1	5
1793492932	3	2	3	VA	0	0	0	0	0	0	1	5
1793492166	4	2	2	NJ	0	0	0	0	0	0	1	6
1793495031	2	2	4	VA	0	0	0	0	0	0	1	6
1793497056	4	2	2	PA	0	0	0	0	0	0	1	4
1793502184	4	2	2	NJ	0	0	0	0	0	0	1	6
1793503470	2	2	2	NJ	0	0	0	0	0	0	1	4
1793503868	4	2	3	TN	0	0	0	0	0	0	1	2
1793504932	1	2	4	MD	0	0	0	0	0	0	1	8
1793516768	4	2	3	VA	0	0	0	0	0	0	1	7
1793517647	3	2	2	NJ	0	0	0	0	0	0	1	5
1793519369	4	2	3	MD	0	0	0	0	0	0	1	8
1793527940	1	2	2	MD	0	0	0	0	0	0	1	3
1793530662	2	2	2	DC	0	0	0	0	0	0	1	5
1793536974	4	2	3	VA	0	0	0	0	0	0	1	6
1793548221	1	2	3	VA	0	0	0	0	0	0	1	8
1793567882	2	2	3	NJ	0	0	0	0	0	0	1	4
1793570456	4	2	2	VA	0	0	0	0	0	0	1	4
1793570532	2	2	2	PA	0	0	0	0	0	0	1	6
1793576941	4	2	3	PA	0	0	1	0	0	0	0	8
1793579027	1	2	4	VA	0	0	0	0	0	0	1	7
1793589469	3	1	3	VA	0	0	0	0	0	0	1	8
1793591188	2	2	2	VA	0	0	0	0	0	0	1	7
1793592627	4	2	3	PA	0	0	0	0	0	0	1	7
1793595768	4	2	2	PA	0	0	0	0	0	0	1	5
1793596012	4	2	2	PA	0	0	0	0	0	0	1	5
1793609713	3	2	3	PA	0	0	0	0	0	0	1	7
1793611531	4	1	3	VA	0	0	0	0	0	0	1	4
1793612762	2	2	2	MD	0	0	0	0	0	0	1	5
1793611838	4	2	2	KY	0	0	1	0	0	0	0	2
1793621323	4	1	4	VA	0	0	0	0	0	0	1	8
1793630044	4	1	3	VA	0	0	0	0	0	0	1	4
1793655795	4	1	2	NJ	0	0	0	0	0	0	1	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1793492325	4	4	4	4	4	1	4	4	4	4	4	4
1793492932	3	4	4	1	4	1	4	2	1	2	2	2
1793492166	4	2	4	4	4	4	4	4	4	4	4	4
1793495031	4	4	4	4	4	4	4	4	4	4	4	4
1793497056	4	4	4	4	2	4	4	4	4	4	4	4
1793502184	4	4	4	4	4	4	2	4	2	2	4	4
1793503470	4	4	4	4	4	4	4	4	4	4	4	4
1793503868	4	4	4	4	4	4	4	4	4	4	4	4
1793504932	4	4	4	4	4	4	4	4	4	4	4	4
1793516768	4	3	4	4	4	4	4	4	4	4	4	4
1793517647	4	4	4	4	4	2	4	4	4	4	4	4
1793519369	4	4	4	4	1	4	4	4	4	4	4	4
1793527940	4	4	4	4	4	4	4	4	4	4	4	4
1793530662	4	4	4	4	4	4	4	4	4	4	4	4
1793536974	4	4	4	4	4	4	4	4	4	4	4	4
1793548221	4	4	4	4	4	4	4	4	4	4	4	4
1793567882	4	4	4	4	4	4	4	4	4	4	4	4
1793570456	4	2	4	3	1	2	4	4	2	2	4	4
1793570532	4	4	4	4	4	4	4	4	4	4	4	4
1793576941	4	4	4	4	4	4	4	4	4	4	4	4
1793579027	4	4	4	4	4	4	4	4	4	4	4	4
1793589469	4	4	4	4	4	4	4	4	4	4	4	4
1793591188	4	3	4	4	4	4	4	4	4	4	4	4
1793592627	4	4	4	4	4	4	4	4	4	4	4	4
1793595768	4	4	4	4	4	4	4	4	4	4	4	4
1793596012	4	4	4	4	4	4	4	4	4	4	4	4
1793609713	4	4	4	4	4	4	4	4	4	4	4	4
1793611531	4	1	4	1	2	4	4	4	1	1	4	4
1793612762	4	4	4	4	4	4	4	4	4	4	4	4
1793611838	4	4	4	4	4	4	4	4	4	4	4	4
1793621323	4	4	4	4	4	4	4	4	4	4	4	4
1793630044	4	4	4	4	4	4	4	4	4	4	4	4
1793655795	4	4	4	4	4	1	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1793492325	4	4	1	4	4	4	4	4	4	4	4	4
1793492932	4	1	2	1	1	3	2	1	2	1	3	2
1793492166	4	4	4	4	4	4	4	4	4	4	4	4
1793495031	4	4	4	4	4	4	4	4	4	4	4	4
1793497056	4	4	4	4	4	4	4	4	2	4	4	4
1793502184	4	1	3	4	1	2	4	4	4	4	4	4
1793503470	4	4	4	4	4	2	4	4	4	2	4	4
1793503868	4	4	4	4	4	4	4	4	1	4	4	4
1793504932	4	4	4	4	2	4	2	4	4	4	4	4
1793516768	4	4	4	4	4	4	4	4	4	4	4	4
1793517647	4	4	4	4	4	4	4	4	4	4	4	4
1793519369	4	4	4	1	3	4	4	4	4	4	4	2
1793527940	2	1	4	4	2	4	4	4	4	4	4	2
1793530662	4	4	2	4	4	4	4	4	2	4	4	4
1793536974	4	4	4	4	4	4	4	3	4	4	4	4
1793548221	4	4	4	4	4	4	4	4	4	4	4	3
1793567882	4	4	2	4	4	4	4	4	2	4	4	2
1793570456	4	4	4	2	2	1	1	4	4	4	4	2
1793570532	4	4	2	4	4	4	4	4	2	4	4	4
1793576941	4	4	4	4	4	4	4	4	1	4	4	4
1793579027	4	4	4	4	2	4	4	4	4	4	4	4
1793589469	4	4	4	4	4	4	4	4	4	4	4	1
1793591188	4	4	4	4	4	4	4	4	4	4	4	4
1793592627	4	4	4	4	4	4	4	4	3	4	4	4
1793595768	4	4	4	4	4	4	4	4	2	4	4	4
1793596012	4	4	4	4	4	4	4	4	3	4	4	4
1793609713	4	4	4	4	4	4	4	4	2	4	4	4
1793611531	4	1	4	4	4	4	1	4	1	1	1	3
1793612762	4	4	4	4	3	4	4	4	4	4	4	4
1793611838	4	4	4	4	4	4	4	4	4	4	4	1
1793621323	4	4	4	4	4	4	3	4	4	4	4	4
1793630044	4	4	4	4	4	4	4	4	4	4	4	4
1793655795	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1793492325	4	30	6	quality	quality	1	7/11/2022 17:21:00	7/11/2022 17:31:00
1793492932	4	46	6	survey	survey	1	7/11/2022 17:22:00	7/11/2022 17:43:00
1793492166	4	30	6	quality	quality	1	7/11/2022 17:23:00	7/11/2022 17:41:00
1793495031	2	46	6	question	question	1	7/11/2022 17:25:00	7/11/2022 17:41:00
1793497056	4	38	6	check	check	1	7/11/2022 17:28:00	7/11/2022 17:39:00
1793502184	4	8	6	quality	Quality	1	7/11/2022 17:35:00	7/11/2022 17:46:00
1793503470	4	30	6	check	check	1	7/11/2022 17:36:00	7/11/2022 17:47:00
1793503868	4	42	6	survey	Survey	1	7/11/2022 17:38:00	7/11/2022 17:59:00
1793504932	4	20	6	question	question	1	7/11/2022 17:40:00	7/11/2022 18:19:00
1793516768	4	46	6	question	Question	1	7/11/2022 17:53:00	7/11/2022 18:22:00
1793517647	4	30	6	quality	quality	1	7/11/2022 17:54:00	7/11/2022 18:01:00
1793519369	2	20	6	check	check	1	7/11/2022 17:57:00	7/11/2022 18:11:00
1793527940	4	20	6	survey	survey	1	7/11/2022 18:08:00	7/11/2022 18:22:00
1793530662	4	51	6	question	question	1	7/11/2022 18:13:00	7/11/2022 18:20:00
1793536974	4	46	6	survey	survey	1	7/11/2022 18:20:00	7/11/2022 18:36:00
1793548221	4	46	6	check	check	1	7/11/2022 18:37:00	7/11/2022 18:57:00
1793567882	4	30	6	quality	quality	1	7/11/2022 19:04:00	7/11/2022 19:11:00
1793570456	3	46	6	survey	survey	1	7/11/2022 19:08:00	7/11/2022 19:15:00
1793570532	4	38	6	question	question	1	7/11/2022 19:08:00	7/11/2022 19:30:00
1793576941	4	38	6	question	question	1	7/11/2022 19:19:00	7/11/2022 19:34:00
1793579027	2	46	6	check	check	1	7/11/2022 19:20:00	7/11/2022 19:45:00
1793589469	2	46	6	quality	quality	1	7/11/2022 19:36:00	7/11/2022 20:01:00
1793591188	4	46	6	quality	quality	1	7/11/2022 19:39:00	7/11/2022 19:55:00
1793592627	4	38	6	check	Check	1	7/11/2022 19:40:00	7/11/2022 19:58:00
1793595768	4	38	6	survey	survey	1	7/11/2022 19:46:00	7/11/2022 19:55:00
1793596012	4	38	6	check	Check	1	7/11/2022 19:46:00	7/11/2022 19:59:00
1793609713	4	38	6	question	question	1	7/11/2022 20:08:00	7/11/2022 20:29:00
1793611531	1	46	6	question	question	1	7/11/2022 20:11:00	7/11/2022 20:26:00
1793612762	4	20	6	quality	quality	1	7/11/2022 20:13:00	7/11/2022 20:23:00
1793611838	4	46	6	check	Check	1	7/11/2022 20:14:00	7/11/2022 20:23:00
1793621323	4	46	6	survey	Survey	1	7/11/2022 20:26:00	7/11/2022 20:35:00
1793630044	2	46	6	quality	Quality	1	7/11/2022 20:40:00	7/11/2022 20:55:00
1793655795	4	30	6	question	question	1	7/11/2022 21:25:00	7/11/2022 21:38:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1793684356	4	1	4	VA	0	0	0	0	0	0	1	8
1793707798	4	1	3	MD	0	0	0	0	0	0	1	2
1793734970	1	1	3	VA	0	0	0	0	0	0	1	6
1793744786	4	1	3	PA	0	0	0	0	0	0	1	3
1793759426	4	1	2	VA	0	0	0	0	0	0	1	6
1793769355	4	1	3	NJ	0	0	0	0	0	0	1	6
1793795509	4	1	3	MD	0	0	0	0	0	0	1	3
1793851349	2	1	3	VA	0	0	0	0	0	0	1	6
1793890836	2	1	4	PA	0	0	0	0	0	0	1	7
1793918982	2	1	3	VA	0	0	0	0	0	0	1	8
1793944844	1	1	4	VA	0	0	0	0	0	0	1	7
1793959801	2	1	3	MD	0	0	0	0	0	0	1	8
1793960452	1	1	3	VA	0	0	0	0	0	0	1	6
1793960645	1	1	3	VA	0	0	0	0	0	0	1	2
1793961426	2	1	3	VA	0	0	0	0	0	0	1	7
1793973462	4	1	2	DC	0	0	0	0	0	0	1	5
1793976704	2	1	2	NJ	0	0	0	0	0	0	1	3
1793978197	1	1	2	VA	0	0	0	0	0	0	1	6
1794183140	4	2	4	NJ	0	0	0	0	0	0	1	8
1794184710	1	2	3	VA	0	0	0	0	0	0	1	7
1794186708	2	2	3	NJ	0	0	0	0	0	0	1	3
1794190686	4	2	3	PA	0	0	0	0	0	0	1	6
1794191038	4	2	3	DE	0	0	0	0	0	0	1	2
1794192453	2	2	2	PA	0	0	0	0	0	0	1	3
1794193385	2	2	4	DC	0	0	0	0	0	0	1	6
1794212350	4	2	4	VA	0	0	0	0	0	0	1	8
1794215693	3	2	3	PA	0	0	0	0	0	0	1	3
1794218721	4	2	4	PA	0	0	0	0	0	0	1	5
1794221868	1	2	3	VA	0	0	0	0	0	0	1	7
1794226574	4	2	3	VA	0	0	0	0	0	0	1	4
1794245788	1	2	4	VA	0	0	0	0	0	0	1	4
1794249792	4	2	3	NJ	0	0	0	0	0	0	1	8
1794253963	1	2	3	MD	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1793684356	4	4	4	4	4	4	4	4	4	4	4	4
1793707798	4	4	4	4	4	4	4	4	4	4	4	4
1793734970	4	4	4	4	4	4	4	4	4	4	4	4
1793744786	4	4	4	4	4	4	4	4	1	4	4	4
1793759426	4	4	4	4	1	4	4	4	4	4	4	4
1793769355	4	4	4	4	4	2	4	4	4	4	4	4
1793795509	4	4	4	4	4	4	4	4	4	4	4	4
1793851349	4	4	4	4	4	4	4	4	4	4	4	4
1793890836	4	4	4	4	4	4	4	4	4	4	4	4
1793918982	2	4	4	3	2	4	4	4	4	4	4	4
1793944844	4	2	4	4	4	1	4	4	4	4	4	4
1793959801	4	4	4	4	4	4	4	4	4	4	4	4
1793960452	4	3	4	4	4	4	4	4	4	4	4	4
1793960645	4	2	4	4	4	4	4	4	4	4	4	4
1793961426	4	2	4	4	4	4	4	4	4	4	4	4
1793973462	4	4	4	4	2	4	4	4	1	4	4	4
1793976704	4	4	4	4	4	3	4	4	4	4	4	4
1793978197	4	4	4	4	4	4	4	4	4	4	4	4
1794183140	4	4	4	4	4	4	4	4	4	4	4	4
1794184710	4	4	4	4	4	4	4	4	4	4	4	4
1794186708	4	4	4	4	4	4	1	2	4	4	4	4
1794190686	4	4	4	4	4	4	4	4	4	4	4	4
1794191038	4	4	4	4	4	4	4	4	4	4	4	4
1794192453	4	4	4	4	4	2	4	4	4	4	4	4
1794193385	4	4	4	2	4	4	4	4	4	4	4	4
1794212350	4	4	4	4	4	4	4	4	4	4	4	4
1794215693	4	4	4	4	4	4	4	4	4	4	4	4
1794218721	4	4	4	1	1	4	4	4	1	4	4	4
1794221868	4	4	4	4	4	4	4	4	1	4	4	4
1794226574	4	4	4	4	4	4	4	4	4	4	4	4
1794245788	4	2	4	4	4	4	4	4	4	4	4	4
1794249792	4	4	4	4	4	4	2	4	4	4	4	4
1794253963	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1793684356	4	4	4	4	4	4	4	4	4	4	4	1
1793707798	4	4	4	4	1	4	4	4	4	4	4	4
1793734970	4	4	4	4	4	4	4	4	4	4	4	3
1793744786	4	4	4	4	1	4	4	4	4	4	4	4
1793759426	4	4	4	4	4	4	4	4	4	4	4	4
1793769355	4	4	4	4	4	4	4	4	4	4	4	4
1793795509	4	1	4	4	1	4	4	4	4	4	4	4
1793851349	4	4	4	4	4	4	4	4	4	4	4	1
1793890836	4	4	4	4	4	4	4	4	3	4	4	4
1793918982	4	4	4	4	4	4	4	4	4	4	4	4
1793944844	4	4	4	4	4	4	1	4	4	4	4	2
1793959801	4	4	4	4	3	4	4	4	4	4	4	4
1793960452	4	4	4	4	2	2	4	4	4	4	4	1
1793960645	4	4	4	4	4	4	2	4	4	4	4	3
1793961426	4	4	4	4	4	4	4	4	4	4	4	4
1793973462	2	4	4	4	2	4	4	4	4	4	4	4
1793976704	4	4	2	4	4	4	4	4	4	4	4	4
1793978197	4	4	4	4	4	4	4	4	4	4	4	4
1794183140	4	4	4	4	4	4	4	4	1	4	4	4
1794184710	4	4	4	4	4	4	4	4	4	4	4	4
1794186708	4	4	4	4	4	4	4	4	4	4	4	4
1794190686	4	4	2	4	4	4	4	4	2	4	4	4
1794191038	4	4	2	4	4	4	4	4	4	4	4	4
1794192453	4	4	2	4	4	4	4	4	2	4	4	4
1794193385	4	4	4	4	3	4	4	4	4	4	4	4
1794212350	4	4	4	4	4	4	1	4	1	4	4	1
1794215693	4	4	4	4	4	4	4	4	3	4	4	4
1794218721	4	1	4	4	4	1	1	4	2	4	4	4
1794221868	4	4	4	4	4	4	4	4	4	4	4	1
1794226574	4	4	4	4	4	4	4	4	4	4	4	2
1794245788	1	4	4	4	1	4	1	4	4	4	4	1
1794249792	4	4	4	4	4	4	4	4	4	4	4	4
1794253963	4	4	4	4	2	4	2	4	4	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1793684356	1	46	6	check	check	1	7/11/2022 22:13:00	7/11/2022 22:23:00
1793707798	4	20	6	survey	survey	1	7/11/2022 23:00:00	7/11/2022 23:16:00
1793734970	4	46	6	question	question	1	7/12/2022 0:00:00	7/12/2022 0:13:00
1793744786	4	38	6	quality	Quality	1	7/12/2022 0:27:00	7/12/2022 0:36:00
1793759426	4	52	6	check	Check	1	7/12/2022 1:04:00	7/12/2022 1:10:00
1793769355	4	30	6	question	question	1	7/12/2022 1:31:00	7/12/2022 1:40:00
1793795509	1	20	6	survey	Survey	1	7/12/2022 3:32:00	7/12/2022 4:03:00
1793851349	1	46	6	check	check	1	7/12/2022 5:01:00	7/12/2022 5:11:00
1793890836	4	38	6	quality	quality	1	7/12/2022 6:23:00	7/12/2022 6:40:00
1793918982	4	46	6	check	check	1	7/12/2022 7:15:00	7/12/2022 7:31:00
1793944844	4	46	6	survey	survey	1	7/12/2022 7:57:00	7/12/2022 8:13:00
1793959801	4	20	6	quality	quality	1	7/12/2022 8:19:00	7/12/2022 8:27:00
1793960452	1	46	6	question	question	1	7/12/2022 8:20:00	7/12/2022 8:29:00
1793960645	2	46	6	check	check	1	7/12/2022 8:20:00	7/12/2022 8:40:00
1793961426	2	46	6	quality	quality	1	7/12/2022 8:21:00	7/12/2022 8:45:00
1793973462	4	51	6	question	question	1	7/12/2022 8:37:00	7/12/2022 8:59:00
1793976704	4	30	6	quality	quality	1	7/12/2022 8:42:00	7/12/2022 8:49:00
1793978197	3	46	6	survey	survey	1	7/12/2022 8:44:00	7/12/2022 9:38:00
1794183140	1	38	6	question	Question	1	7/12/2022 12:33:00	7/12/2022 12:39:00
1794184710	2	46	6	check	check	1	7/12/2022 12:35:00	7/12/2022 12:54:00
1794186708	4	32	6	survey	survey	1	7/12/2022 12:37:00	7/12/2022 12:54:00
1794190686	4	38	6	check	Check	1	7/12/2022 12:41:00	7/12/2022 12:52:00
1794191038	4	8	6	survey	Survey	1	7/12/2022 12:42:00	7/12/2022 12:52:00
1794192453	4	38	6	survey	survey	1	7/12/2022 12:44:00	7/12/2022 12:54:00
1794193385	4	20	6	check	check	1	7/12/2022 12:44:00	7/12/2022 13:01:00
1794212350	1	46	6	quality	Quality	1	7/12/2022 13:05:00	7/12/2022 13:12:00
1794215693	4	38	6	question	question	1	7/12/2022 13:07:00	7/12/2022 13:15:00
1794218721	4	38	6	question	question	1	7/12/2022 13:10:00	7/12/2022 13:22:00
1794221868	4	46	6	check	check	1	7/12/2022 13:14:00	7/12/2022 13:28:00
1794226574	2	46	6	quality	Quality	1	7/12/2022 13:17:00	7/12/2022 13:41:00
1794245788	1	46	6	question	question	1	7/12/2022 13:36:00	7/12/2022 14:05:00
1794249792	4	52	6	quality	Quality	1	7/12/2022 13:42:00	7/12/2022 14:03:00
1794253963	4	20	6	check	check	1	7/12/2022 13:45:00	7/12/2022 14:43:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1794253330	1	2	3	NJ	0	0	0	0	0	0	1	7
1794256019	4	2	2	VA	0	0	0	0	0	0	1	4
1794257676	4	2	2	VA	0	0	1	0	0	0	0	5
1794257419	4	2	2	AL	0	0	0	0	0	0	1	4
1794275926	2	2	3	VA	0	0	0	0	0	0	1	6
1794277109	4	2	2	VA	0	0	0	0	0	0	1	2
1794275819	2	2	4	VA	0	0	0	0	0	0	1	6
1794278763	4	2	4	VA	0	0	0	0	0	0	1	3
1794280152	1	1	4	VA	0	0	0	0	0	0	1	7
1794281270	2	2	2	VA	0	0	0	0	0	0	1	5
1794285029	4	2	3	PA	0	0	0	0	0	0	1	7
1794286851	2	1	4	VA	0	0	0	0	0	0	1	7
1794303638	2	2	4	NJ	0	0	0	0	0	0	1	8
1794306102	2	2	2	MD	0	0	0	0	0	0	1	6
1794312166	2	1	2	MD	0	0	0	0	0	0	1	4
1794318058	2	2	2	MA	0	0	0	0	0	0	1	6
1794342397	2	2	3	MD	0	0	0	0	0	0	1	7
1794345509	4	1	3	PA	0	0	0	0	0	0	1	6
1794347049	4	2	4	MD	0	0	0	0	0	0	1	6
1794348717	2	2	3	VA	0	0	0	0	0	0	1	7
1794349649	4	2	3	VA	0	0	1	0	0	0	0	6
1794360225	2	2	2	NJ	0	0	0	0	0	0	1	5
1794363721	2	2	3	VA	0	0	0	0	0	0	1	7
1794368399	2	2	2	VA	0	0	0	0	0	0	1	7
1794372250	4	2	3	VA	0	0	0	0	0	0	1	6
1794385734	2	1	2	OH	0	0	1	0	0	0	0	6
1794387441	4	1	4	VA	0	0	1	0	0	0	0	7
1794388959	3	2	4	MD	0	0	0	0	0	0	1	8
1794397304	4	1	3	NJ	0	0	0	0	0	0	1	6
1794404413	4	2	2	PA	0	0	0	0	0	0	1	6
1794423464	4	2	3	NJ	0	0	1	0	0	0	0	7
1794423890	4	1	2	PA	0	0	0	0	0	0	1	4
1794427112	2	2	4	VA	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1794253330	4	4	4	4	4	3	4	4	4	4	4	4
1794256019	4	4	4	4	4	4	4	4	4	4	4	4
1794257676	4	2	4	4	4	4	4	4	4	4	4	4
1794257419	4	4	4	4	4	4	4	4	4	4	4	4
1794275926	4	4	4	4	4	4	4	4	4	4	4	4
1794277109	4	4	4	4	2	4	4	4	4	4	4	4
1794275819	4	4	4	4	4	3	4	4	4	3	4	4
1794278763	4	4	4	4	1	4	4	4	4	4	4	4
1794280152	4	2	4	4	4	4	4	4	4	4	4	4
1794281270	4	3	4	4	4	4	4	4	4	4	4	4
1794285029	4	4	4	4	4	4	4	4	4	4	4	4
1794286851	4	4	4	4	4	4	4	4	4	4	4	4
1794303638	4	4	4	4	4	2	4	4	4	4	4	4
1794306102	4	4	4	4	4	4	4	4	4	4	4	4
1794312166	4	4	4	4	1	4	4	4	4	4	4	4
1794318058	4	4	4	4	4	4	4	4	4	4	4	4
1794342397	4	4	4	4	4	4	4	4	4	4	4	4
1794345509	4	4	4	4	4	4	4	4	4	2	4	4
1794347049	4	4	4	4	4	4	4	4	4	4	4	1
1794348717	4	4	4	4	4	4	4	4	4	4	4	4
1794349649	4	4	4	4	4	4	4	4	4	4	4	4
1794360225	4	1	4	4	4	1	4	4	4	4	4	4
1794363721	4	4	4	4	4	4	4	4	4	4	4	4
1794368399	4	4	4	4	4	4	4	4	4	4	4	4
1794372250	4	4	4	4	4	4	4	4	4	4	4	4
1794385734	4	4	4	4	4	3	4	4	4	4	4	4
1794387441	4	4	4	4	4	4	4	4	4	4	4	4
1794388959	4	3	4	4	4	4	4	4	4	4	4	4
1794397304	4	4	4	4	4	1	4	4	1	4	4	4
1794404413	4	4	4	4	4	1	4	4	2	4	4	4
1794423464	4	4	4	4	4	4	4	4	4	4	4	4
1794423890	4	4	4	4	4	1	4	4	4	4	4	4
1794427112	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1794253330	4	4	1	4	4	4	4	4	4	4	4	4
1794256019	4	4	4	4	4	4	4	4	4	4	4	4
1794257676	4	4	4	4	4	4	4	4	4	4	4	4
1794257419	4	4	4	3	4	4	4	4	4	4	4	4
1794275926	4	4	4	4	4	4	4	4	4	4	4	2
1794277109	4	4	4	4	4	4	4	4	4	4	4	2
1794275819	4	4	4	4	4	4	4	4	4	4	4	1
1794278763	4	4	4	4	4	4	4	4	4	4	4	4
1794280152	4	4	4	4	1	4	4	4	4	4	4	2
1794281270	4	4	2	4	4	4	4	4	4	4	4	2
1794285029	4	4	4	4	4	4	4	4	1	4	4	4
1794286851	4	4	4	4	4	4	4	4	4	4	4	1
1794303638	4	2	2	4	4	4	4	4	2	4	4	4
1794306102	4	4	4	4	1	4	4	4	4	4	4	4
1794312166	2	4	2	4	1	4	1	4	1	4	4	1
1794318058	4	4	1	4	4	4	4	4	4	4	4	4
1794342397	4	4	4	4	3	4	4	4	4	4	4	4
1794345509	4	4	4	4	4	4	4	4	4	4	4	4
1794347049	4	4	4	4	1	4	4	4	4	4	4	4
1794348717	4	4	4	4	4	4	4	4	4	4	4	1
1794349649	4	4	4	4	2	4	4	4	4	4	4	2
1794360225	4	4	4	4	4	4	4	4	4	4	4	4
1794363721	4	4	3	4	4	4	4	4	4	4	4	4
1794368399	4	2	2	4	2	2	1	4	4	4	4	4
1794372250	4	4	4	4	4	4	4	4	4	4	4	1
1794385734	4	4	4	4	4	4	4	4	4	4	4	4
1794387441	4	4	4	4	4	4	4	4	4	4	4	4
1794388959	4	4	4	4	2	4	4	4	4	4	4	4
1794397304	4	4	4	4	4	4	4	4	4	4	4	4
1794404413	4	4	1	4	4	4	4	4	4	4	4	4
1794423464	4	4	4	4	4	4	1	4	3	4	4	4
1794423890	4	4	4	4	4	4	4	4	1	4	4	4
1794427112	4	4	4	4	4	4	1	4	4	4	4	1

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1794253330	4	30	6	survey	survey	1	7/12/2022 13:45:00	7/12/2022 13:55:00
1794256019	1	46	6	question	question	1	7/12/2022 13:47:00	7/12/2022 13:54:00
1794257676	4	46	6	survey	survey	1	7/12/2022 13:49:00	7/12/2022 14:00:00
1794257419	4	8	6	check	Check	1	7/12/2022 13:50:00	7/12/2022 13:57:00
1794275926	2	46	6	quality	quality	1	7/12/2022 14:09:00	7/12/2022 14:21:00
1794277109	4	46	6	survey	Survey	1	7/12/2022 14:10:00	7/12/2022 14:18:00
1794275819	3	46	6	check	check	1	7/12/2022 14:11:00	7/12/2022 14:25:00
1794278763	4	46	6	quality	quality	1	7/12/2022 14:12:00	7/12/2022 14:21:00
1794280152	1	46	6	quality	quality	1	7/12/2022 14:13:00	7/12/2022 14:29:00
1794281270	2	46	6	question	question	1	7/12/2022 14:15:00	7/12/2022 14:23:00
1794285029	4	38	6	question	Question	1	7/12/2022 14:19:00	7/12/2022 14:31:00
1794286851	4	46	6	check	check	1	7/12/2022 14:20:00	7/12/2022 14:35:00
1794303638	4	30	6	survey	survey	1	7/12/2022 14:38:00	7/12/2022 14:45:00
1794306102	4	20	6	survey	survey	1	7/12/2022 14:41:00	7/12/2022 14:49:00
1794312166	2	20	6	quality	quality	1	7/12/2022 14:48:00	7/12/2022 14:55:00
1794318058	4	20	6	question	question	1	7/12/2022 14:54:00	7/12/2022 15:03:00
1794342397	4	32	6	question	question	1	7/12/2022 15:21:00	7/12/2022 15:36:00
1794345509	4	17	6	check	check	1	7/12/2022 15:26:00	7/12/2022 15:40:00
1794347049	4	5	6	quality	quality	1	7/12/2022 15:27:00	7/12/2022 15:33:00
1794348717	3	46	6	survey	survey	1	7/12/2022 15:29:00	7/12/2022 15:59:00
1794349649	4	46	6	survey	Survey	1	7/12/2022 15:29:00	7/12/2022 15:47:00
1794360225	4	30	6	survey	survey	1	7/12/2022 15:42:00	7/12/2022 15:53:00
1794363721	4	8	6	check	check	1	7/12/2022 15:45:00	7/12/2022 16:19:00
1794368399	4	7	6	quality	quality	1	7/12/2022 15:51:00	7/12/2022 16:05:00
1794372250	1	46	6	question	question	1	7/12/2022 15:55:00	7/12/2022 16:20:00
1794385734	4	30	6	question	QUESTION	1	7/12/2022 16:11:00	7/12/2022 16:22:00
1794387441	1	46	6	question	Question	1	7/12/2022 16:12:00	7/12/2022 16:26:00
1794388959	4	20	6	quality	Quality	1	7/12/2022 16:14:00	7/12/2022 16:25:00
1794397304	4	30	6	check	Check	1	7/12/2022 16:24:00	7/12/2022 16:30:00
1794404413	4	38	6	quality	Quality	1	7/12/2022 16:32:00	7/12/2022 16:42:00
1794423464	4	30	6	survey	Survey	1	7/12/2022 16:54:00	7/12/2022 17:03:00
1794423890	4	38	6	check	Check	1	7/12/2022 16:57:00	7/12/2022 17:20:00
1794427112	4	46	6	check	check	1	7/12/2022 16:58:00	7/12/2022 17:11:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1794429683	1	2	3	NJ	0	0	0	0	0	0	1	6
1794439929	4	2	4	MD	0	0	0	0	0	0	1	8
1794440543	2	2	2	DE	0	0	0	0	0	0	1	6
1794457239	4	2	3	VA	0	0	0	0	0	0	1	8
1794466127	2	2	5	NJ	0	0	0	0	0	0	1	8
1794466682	4	2	3	VA	0	0	0	0	0	0	1	3
1794469754	1	1	2	VA	0	0	0	0	0	0	1	4
1794476034	4	1	2	NJ	0	0	0	0	0	0	1	2
1794496281	1	1	4	VA	0	0	0	0	0	0	1	8
1794498769	4	2	2	VA	0	0	0	0	0	0	1	4
1794512105	4	2	3	PA	0	0	0	0	0	0	1	8
1794517480	2	2	2	VA	0	0	0	0	0	0	1	6
1794519029	4	2	2	NJ	0	0	0	0	0	0	1	3
1794329768	4	2	4	DE	0	0	0	0	0	0	1	5
1794521441	4	1	5	DC	0	0	0	0	0	0	1	6
1794521735	4	2	2	MD	0	0	0	0	0	0	1	5
1794523095	1	1	2	AR	0	0	0	0	0	0	1	6
1794526206	4	1	5	PA	0	0	0	0	0	0	1	5
1794526557	1	2	4	MD	0	0	1	0	0	0	0	6
1794527292	1	2	4	VA	0	0	0	0	0	0	1	7
1794529905	4	2	3	MD	0	0	0	0	0	0	1	7
1794531290	4	2	2	VA	0	0	1	0	0	0	0	2
1794536552	1	1	2	NJ	0	0	0	0	0	0	1	5
1794553217	2	1	3	PA	0	0	0	0	0	0	1	3
1794553207	4	1	2	DC	0	0	0	0	0	0	1	3
1794556112	2	1	2	AZ	0	0	0	0	0	0	1	3
1794559475	2	2	3	NJ	0	0	1	0	0	0	0	8
1794560042	4	2	3	NJ	0	0	0	0	0	0	1	8
1794562443	4	2	2	VA	0	0	0	0	0	0	1	5
1794563655	4	2	2	NJ	0	0	0	0	0	0	1	6
1794563218	2	2	2	DC	0	0	0	0	0	0	1	6
1794567012	4	2	3	VA	0	0	0	0	0	0	1	8
1794570062	2	2	4	VA	0	0	0	0	0	0	1	7

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1794429683	4	4	4	4	4	3	4	4	2	4	4	4
1794439929	4	4	4	4	4	4	4	4	4	4	4	4
1794440543	4	2	4	4	4	4	4	4	2	4	4	4
1794457239	4	4	4	4	1	4	4	4	4	4	4	4
1794466127	4	4	4	4	4	1	4	4	4	4	4	4
1794466682	4	2	4	4	4	4	4	4	4	4	4	4
1794469754	4	1	4	4	4	4	4	4	4	4	4	4
1794476034	4	4	4	4	4	1	4	4	4	4	4	4
1794496281	4	4	4	4	4	4	4	4	4	4	4	4
1794498769	4	2	4	4	4	4	4	4	4	4	4	4
1794512105	4	4	4	4	4	4	4	4	4	4	4	4
1794517480	4	4	4	4	4	4	4	4	4	4	4	4
1794519029	4	4	4	4	4	2	4	4	4	4	4	4
1794329768	4	4	4	4	4	4	4	4	4	4	4	4
1794521441	4	4	4	4	4	4	4	4	4	4	4	4
1794521735	4	4	4	4	4	4	4	4	4	4	4	4
1794523095	4	2	4	4	4	4	4	4	4	4	4	4
1794526206	4	4	4	4	4	4	4	4	4	4	4	4
1794526557	4	4	4	4	4	4	4	4	4	4	4	4
1794527292	4	2	4	4	4	4	4	4	4	4	4	4
1794529905	4	4	4	4	4	4	4	4	4	4	4	4
1794531290	4	4	4	4	4	4	4	4	4	4	4	4
1794536552	4	4	4	4	4	2	4	4	4	4	4	4
1794553217	4	3	4	4	4	4	4	4	4	4	4	4
1794553207	4	4	4	4	4	4	4	4	4	4	4	4
1794556112	4	4	4	4	4	3	4	4	4	4	4	4
1794559475	4	4	4	4	4	1	4	4	4	4	4	4
1794560042	4	4	4	4	4	3	4	4	4	4	4	4
1794562443	4	1	4	4	4	4	4	4	4	4	4	4
1794563655	2	4	4	4	4	1	4	4	4	4	4	4
1794563218	4	2	4	4	4	4	4	4	4	4	4	4
1794567012	4	4	4	4	4	4	4	4	4	4	4	4
1794570062	4	4	4	4	1	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1794429683	4	4	4	4	4	4	4	4	4	4	4	4
1794439929	4	4	4	4	3	4	4	4	4	4	4	4
1794440543	4	4	3	4	2	4	4	4	4	4	4	3
1794457239	4	4	4	4	4	4	1	4	4	4	4	4
1794466127	4	4	4	4	4	4	4	4	4	4	4	4
1794466682	4	4	4	4	4	4	4	4	4	4	4	4
1794469754	4	4	4	4	4	4	4	4	4	4	4	2
1794476034	4	4	4	4	4	4	4	4	4	4	4	4
1794496281	4	4	4	4	4	4	4	4	4	4	4	4
1794498769	4	4	4	4	4	4	4	4	4	4	4	1
1794512105	4	4	4	4	4	4	4	4	3	4	4	4
1794517480	4	4	4	4	2	4	4	4	4	4	4	4
1794519029	4	4	4	4	4	4	4	4	3	4	4	4
1794329768	4	4	4	4	4	4	4	4	4	4	4	3
1794521441	4	4	4	4	1	4	4	4	4	4	4	4
1794521735	4	4	4	4	1	4	4	4	4	4	4	4
1794523095	4	4	4	4	2	4	2	4	4	4	4	2
1794526206	4	4	4	4	4	4	4	4	3	4	4	4
1794526557	4	4	4	4	3	4	4	4	4	4	4	4
1794527292	4	4	4	4	4	4	4	4	4	4	4	4
1794529905	4	4	1	4	2	4	1	4	4	4	4	4
1794531290	4	4	4	4	4	4	4	4	4	4	4	1
1794536552	4	4	4	4	4	4	4	4	4	4	4	4
1794553217	4	4	4	4	4	4	4	4	3	4	4	4
1794553207	4	4	4	4	1	4	4	4	4	4	4	4
1794556112	4	4	4	4	4	4	4	4	4	4	4	4
1794559475	4	4	4	4	4	4	4	4	4	4	4	4
1794560042	4	4	4	4	4	4	4	4	4	4	4	4
1794562443	4	4	4	4	4	4	4	4	4	4	4	1
1794563655	4	4	4	4	4	4	4	4	4	4	4	4
1794563218	4	4	4	4	4	4	4	4	4	4	4	4
1794567012	4	4	4	4	2	4	1	4	4	4	4	4
1794570062	4	4	4	4	1	4	1	4	4	4	4	1



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1794429683	4	30	6	question	question	1	7/12/2022 17:01:00	7/12/2022 17:12:00
1794439929	4	20	6	quality	Quality	1	7/12/2022 17:14:00	7/12/2022 17:26:00
1794440543	4	33	6	survey	survey	1	7/12/2022 17:15:00	7/12/2022 17:21:00
1794457239	4	33	6	quality	Quality	1	7/12/2022 17:38:00	7/12/2022 17:48:00
1794466127	4	30	6	question	question	1	7/12/2022 17:50:00	7/12/2022 18:36:00
1794466682	4	46	6	check	Check	1	7/12/2022 17:50:00	7/12/2022 17:58:00
1794469754	3	46	6	question	question	1	7/12/2022 17:54:00	7/12/2022 18:00:00
1794476034	4	30	6	survey	Survey	1	7/12/2022 18:05:00	7/12/2022 18:19:00
1794496281	2	46	6	check	check	1	7/12/2022 18:31:00	7/12/2022 18:47:00
1794498769	1	46	6	survey	survey	1	7/12/2022 18:35:00	7/12/2022 18:50:00
1794512105	4	38	6	check	Check	1	7/12/2022 18:55:00	7/12/2022 19:10:00
1794517480	4	46	6	quality	quality	1	7/12/2022 19:03:00	7/12/2022 19:19:00
1794519029	4	30	6	question	question	1	7/12/2022 19:05:00	7/12/2022 19:13:00
1794329768	4	8	6	survey	survey	1	7/12/2022 19:06:00	7/12/2022 19:18:00
1794521441	4	51	6	question	question	1	7/12/2022 19:09:00	7/12/2022 19:37:00
1794521735	4	20	6	check	check	1	7/12/2022 19:09:00	7/12/2022 19:19:00
1794523095	2	46	6	quality	quality	1	7/12/2022 19:12:00	7/12/2022 19:21:00
1794526206	4	38	6	question	question	1	7/12/2022 19:16:00	7/12/2022 19:27:00
1794526557	4	20	6	quality	quality	1	7/12/2022 19:17:00	7/12/2022 19:30:00
1794527292	4	46	6	check	check	1	7/12/2022 19:19:00	7/12/2022 19:44:00
1794529905	4	20	6	survey	survey	1	7/12/2022 19:22:00	7/12/2022 19:45:00
1794531290	4	46	6	question	question	1	7/12/2022 19:25:00	7/12/2022 19:37:00
1794536552	4	30	6	survey	survey	1	7/12/2022 19:36:00	7/12/2022 19:47:00
1794553217	4	38	6	quality	quality	1	7/12/2022 19:58:00	7/12/2022 20:10:00
1794553207	4	51	6	quality	Quality	1	7/12/2022 19:59:00	7/12/2022 20:12:00
1794556112	4	1	6	check	check	1	7/12/2022 20:04:00	7/12/2022 20:12:00
1794559475	4	30	6	question	question	1	7/12/2022 20:10:00	7/12/2022 20:43:00
1794560042	4	30	6	survey	Survey	1	7/12/2022 20:11:00	7/12/2022 20:18:00
1794562443	1	46	6	check	check	1	7/12/2022 20:14:00	7/12/2022 20:19:00
1794563655	4	32	6	check	check	1	7/12/2022 20:17:00	7/12/2022 20:25:00
1794563218	4	46	6	quality	quality	1	7/12/2022 20:17:00	7/12/2022 20:30:00
1794567012	3	46	6	question	Question	1	7/12/2022 20:21:00	7/12/2022 20:38:00
1794570062	1	46	6	survey	survey	1	7/12/2022 20:26:00	7/12/2022 20:36:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1794577387	2	1	2	NJ	0	0	0	0	0	0	1	4
1794578735	4	2	4	NJ	0	0	0	0	0	0	1	7
1794580369	4	2	3	PA	0	0	0	0	0	0	1	6
1794581042	4	2	3	NJ	0	0	0	0	0	0	1	5
1794592576	2	2	3	PA	0	0	0	0	0	0	1	8
1794592747	4	2	3	VA	0	0	0	0	0	0	1	8
1794595122	3	2	3	NJ	0	0	0	0	0	0	1	7
1794598137	4	2	2	MD	0	0	0	0	0	0	1	5
1794597625	4	2	3	NJ	0	0	0	0	0	0	1	6
1794602063	2	2	3	DC	0	0	0	0	0	0	1	8
1794608259	3	2	3	DC	0	0	0	0	0	0	1	8
1794611399	1	1	3	VA	0	0	0	0	0	0	1	7
1794614549	1	1	3	VA	0	0	0	0	0	0	1	8
1794619726	4	2	3	NJ	0	0	0	0	0	0	1	7
1794619753	4	2	3	DE	0	0	0	0	0	0	1	8
1794619844	2	2	2	NJ	0	0	0	0	0	0	1	7
1794620653	4	2	4	VA	0	0	0	0	0	0	1	8
1794623511	4	2	2	PA	0	0	1	0	0	0	0	6
1794628168	1	2	3	NJ	0	0	0	0	0	0	1	8
1794632394	4	2	3	VA	0	0	1	0	0	0	0	4
1794636200	4	2	2	PA	0	0	0	0	0	0	1	4
1794638263	1	2	2	NJ	0	0	0	0	0	0	1	5
1794640048	4	2	2	MD	0	0	0	0	0	0	1	4
1794643149	4	2	2	VA	0	0	0	0	0	0	1	2
1794646912	4	2	3	MD	0	0	0	0	0	0	1	7
1794667883	1	2	4	PA	0	0	0	0	0	0	1	8
1794669312	2	2	2	VA	0	0	0	0	0	0	1	5
1794672894	4	2	2	NJ	0	0	0	0	0	0	1	3
1794680042	4	1	2	NJ	0	0	0	0	0	0	1	6
1794680834	4	2	2	VA	0	0	1	0	0	0	0	2
1794687840	2	1	3	VA	0	0	0	0	0	0	1	7
1794688357	4	2	2	VA	0	0	0	0	0	0	1	4
1794689295	4	2	2	GA	0	0	0	0	0	0	1	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1794577387	4	4	4	4	4	3	4	4	4	4	4	4
1794578735	4	4	4	4	4	3	4	4	4	4	4	4
1794580369	4	4	4	1	1	4	4	4	4	4	4	4
1794581042	4	4	4	4	4	2	4	4	4	4	4	4
1794592576	4	4	4	4	4	4	4	4	4	4	4	4
1794592747	4	2	4	4	4	4	4	4	4	4	4	4
1794595122	4	4	4	4	4	3	4	4	4	4	4	4
1794598137	4	4	4	4	4	4	4	4	4	4	4	4
1794597625	4	4	4	4	4	3	4	4	4	4	4	4
1794602063	4	3	4	4	4	4	4	4	4	4	4	4
1794608259	4	4	4	4	4	4	4	4	4	4	4	4
1794611399	4	4	4	4	4	4	4	4	4	4	4	4
1794614549	4	3	4	4	4	4	4	4	4	4	4	4
1794619726	4	4	4	4	4	1	4	4	4	4	4	4
1794619753	4	4	4	4	4	4	4	4	4	4	4	4
1794619844	4	4	4	4	4	3	4	4	4	4	4	4
1794620653	4	4	4	4	4	4	4	4	4	4	4	4
1794623511	4	4	4	4	4	4	4	4	4	4	4	4
1794628168	4	4	4	4	4	2	4	4	4	4	4	4
1794632394	4	4	4	4	4	4	4	4	4	4	4	4
1794636200	4	1	4	4	1	4	1	4	4	4	1	4
1794638263	4	4	4	4	4	2	4	4	4	4	4	4
1794640048	4	4	4	4	1	1	2	1	4	4	4	4
1794643149	4	2	4	4	4	4	4	4	4	4	4	4
1794646912	4	4	4	4	4	4	4	4	4	4	4	4
1794667883	4	4	4	4	4	1	4	4	4	4	4	4
1794669312	4	3	4	4	4	4	4	4	4	4	4	4
1794672894	4	4	4	4	4	4	4	4	4	4	4	4
1794680042	4	4	4	4	4	2	4	4	4	4	4	4
1794680834	4	4	4	4	4	4	4	4	4	4	4	4
1794687840	4	4	4	4	4	4	4	4	4	4	4	4
1794688357	4	2	4	4	4	4	4	4	4	4	4	4
1794689295	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1794577387	4	4	4	4	4	4	4	4	4	4	4	4
1794578735	4	4	4	4	4	4	4	4	4	4	4	4
1794580369	1	4	4	4	4	4	4	4	1	4	4	4
1794581042	4	4	4	4	4	4	4	4	4	4	4	4
1794592576	4	4	3	4	4	4	4	4	4	4	4	4
1794592747	4	4	2	4	3	4	4	4	4	4	4	4
1794595122	4	4	4	4	4	4	4	4	4	4	4	4
1794598137	4	4	4	4	3	4	4	4	4	4	4	4
1794597625	4	4	4	4	4	4	4	4	4	4	4	4
1794602063	4	4	4	4	4	4	4	4	4	4	4	4
1794608259	4	4	4	4	4	2	4	4	4	4	4	4
1794611399	4	4	4	4	4	4	1	4	4	4	4	4
1794614549	4	4	4	4	4	4	4	4	4	4	4	4
1794619726	4	4	4	4	4	4	4	4	4	4	4	4
1794619753	4	4	3	4	4	4	4	4	4	4	4	4
1794619844	4	4	4	4	4	4	4	4	4	4	4	4
1794620653	4	4	4	4	4	4	4	4	2	4	4	3
1794623511	4	4	4	4	4	4	4	4	2	4	4	4
1794628168	4	4	4	4	4	4	4	4	4	4	4	4
1794632394	4	4	4	4	4	4	4	4	4	4	4	1
1794636200	4	1	4	4	4	4	4	4	2	4	4	4
1794638263	4	4	4	4	4	4	4	4	4	4	4	4
1794640048	4	4	2	4	3	4	4	4	4	4	4	4
1794643149	4	4	4	4	2	4	4	4	4	4	4	2
1794646912	4	4	4	4	2	4	4	4	4	4	4	4
1794667883	4	4	4	4	4	4	4	4	4	4	4	4
1794669312	4	4	4	4	4	4	4	4	4	4	4	4
1794672894	1	4	4	4	4	4	4	4	4	4	4	4
1794680042	4	4	4	4	4	4	4	4	4	4	4	4
1794680834	4	4	4	4	4	4	4	4	4	4	4	1
1794687840	4	4	4	4	4	4	4	4	4	4	4	1
1794688357	4	4	4	4	1	4	4	4	2	4	4	1
1794689295	4	4	4	4	4	4	2	4	4	4	4	2

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1794577387	4	30	6	quality	quality	1	7/12/2022 20:38:00	7/12/2022 20:47:00
1794578735	4	30	6	survey	survey	1	7/12/2022 20:43:00	7/12/2022 20:55:00
1794580369	4	38	6	question	question	1	7/12/2022 20:44:00	7/12/2022 21:00:00
1794581042	4	30	6	check	Check	1	7/12/2022 20:44:00	7/12/2022 20:59:00
1794592576	4	38	6	survey	survey	1	7/12/2022 21:03:00	7/12/2022 21:20:00
1794592747	2	20	6	quality	Quality	1	7/12/2022 21:04:00	7/12/2022 21:11:00
1794595122	4	30	6	question	question	1	7/12/2022 21:08:00	7/12/2022 21:19:00
1794598137	4	3	6	check	Check	1	7/12/2022 21:14:00	7/12/2022 21:21:00
1794597625	4	30	6	question	question	1	7/12/2022 21:14:00	7/12/2022 21:35:00
1794602063	4	9	6	survey	SURVEY	1	7/12/2022 21:23:00	7/12/2022 21:31:00
1794608259	4	22	6	check	Check	1	7/12/2022 21:33:00	7/12/2022 21:45:00
1794611399	4	33	6	quality	quality	1	7/12/2022 21:39:00	7/12/2022 21:50:00
1794614549	4	46	6	question	question	1	7/12/2022 21:46:00	7/12/2022 22:26:00
1794619726	4	30	6	survey	survey	1	7/12/2022 21:56:00	7/12/2022 22:08:00
1794619753	4	8	6	check	Check	1	7/12/2022 21:56:00	7/12/2022 22:17:00
1794619844	4	30	6	quality	quality	1	7/12/2022 21:56:00	7/12/2022 22:08:00
1794620653	4	38	6	question	question	1	7/12/2022 21:58:00	7/12/2022 22:08:00
1794623511	4	38	6	check	Check	1	7/12/2022 22:04:00	7/12/2022 22:11:00
1794628168	4	30	6	quality	quality	1	7/12/2022 22:14:00	7/12/2022 22:42:00
1794632394	1	46	6	survey	Survey	1	7/12/2022 22:22:00	7/12/2022 22:30:00
1794636200	2	38	6	check	Check	1	7/12/2022 22:30:00	7/12/2022 22:38:00
1794638263	4	30	6	quality	quality	1	7/12/2022 22:34:00	7/12/2022 22:41:00
1794640048	4	20	6	question	question	1	7/12/2022 22:40:00	7/12/2022 23:09:00
1794643149	2	46	6	survey	Survey	1	7/12/2022 22:45:00	7/12/2022 22:53:00
1794646912	4	20	6	survey	Survey	1	7/12/2022 22:56:00	7/12/2022 23:09:00
1794667883	4	30	6	check	check	1	7/12/2022 23:44:00	7/13/2022 0:29:00
1794669312	4	46	6	quality	quality	1	7/12/2022 23:47:00	7/12/2022 23:57:00
1794672894	4	30	6	question	Question	1	7/12/2022 23:57:00	7/13/2022 0:18:00
1794680042	4	30	6	quality	quality	1	7/13/2022 0:16:00	7/13/2022 0:34:00
1794680834	4	46	6	check	Check	1	7/13/2022 0:17:00	7/13/2022 0:24:00
1794687840	4	46	6	question	question	1	7/13/2022 0:37:00	7/13/2022 0:44:00
1794688357	4	46	6	survey	Survey	1	7/13/2022 0:39:00	7/13/2022 0:48:00
1794689295	2	20	6	question	question	1	7/13/2022 0:42:00	7/13/2022 0:50:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1794698365	4	1	4	PA	0	0	0	0	0	0	1	8
1794709075	4	1	3	PA	0	0	0	0	0	0	1	7
1794724349	4	2	3	PA	0	0	0	0	0	0	1	2
1794735156	4	2	3	NJ	0	0	0	0	0	0	1	5
1794738013	4	2	3	VA	0	0	0	0	0	0	1	8
1794739152	2	2	3	NJ	0	0	0	0	0	0	1	4
1794740776	4	2	3	NJ	0	0	0	0	0	0	1	2
1794745572	3	2	4	NJ	0	0	0	0	0	0	1	6
1794793903	2	2	3	VA	0	0	0	0	0	0	1	7
1794802854	4	2	3	VA	0	0	0	0	0	0	1	6
1794804209	4	2	3	VA	0	0	0	0	0	0	1	6
1794819653	4	2	4	NJ	0	0	0	0	0	0	1	8
1794829034	4	2	4	MD	0	0	0	0	0	0	1	6
1794834815	4	2	3	VA	0	0	0	0	0	0	1	5
1794835277	2	2	3	NJ	0	0	0	0	0	0	1	2
1794840951	2	2	3	VA	0	0	0	0	0	0	1	7
1794851150	2	2	5	NJ	0	0	0	0	0	0	1	5
1794854481	2	2	4	PA	0	0	0	0	0	0	1	8
1794870864	1	2	3	PA	0	0	0	0	0	0	1	4
1794874503	4	2	4	PA	0	0	0	0	0	0	1	8
1794878274	4	2	3	PA	0	0	0	0	0	0	1	7
1794890174	4	1	3	NJ	0	0	0	0	0	0	1	5
1794892245	2	2	4	VA	0	0	0	0	0	0	1	8
1794898393	4	2	2	VA	0	0	0	0	0	0	1	6
1794888287	4	1	3	VA	0	0	0	0	0	0	1	6
1794913430	4	2	4	VA	0	0	0	0	0	0	1	7
1794922715	2	2	3	MD	0	0	0	0	0	0	1	7
1794922463	1	2	3	VA	0	0	0	0	0	0	1	7
1794932666	4	2	4	PA	0	0	0	0	0	0	1	8
1794933839	4	2	4	NJ	0	0	0	0	0	0	1	6
1794933662	2	2	2	MD	0	0	0	0	0	0	1	5
1794935627	4	2	2	PA	0	0	1	0	0	0	0	6
1794937871	4	2	2	PA	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1794698365	4	4	4	4	4	4	4	4	4	4	4	4
1794709075	4	4	4	4	4	4	4	2	4	4	4	4
1794724349	4	4	4	1	4	1	1	4	4	4	4	4
1794735156	4	4	4	2	4	2	4	4	4	4	4	4
1794738013	4	4	4	4	4	1	4	4	4	4	4	4
1794739152	4	2	4	4	4	4	1	1	4	4	4	4
1794740776	4	4	4	1	4	1	1	4	4	4	1	4
1794745572	4	4	4	4	4	3	4	4	4	4	4	4
1794793903	2	2	4	2	3	2	2	2	2	2	4	4
1794802854	4	4	4	4	4	4	4	4	4	4	4	4
1794804209	1	1	4	4	4	4	1	4	4	4	4	4
1794819653	4	4	4	1	1	1	1	1	4	4	4	4
1794829034	4	4	4	4	4	4	4	4	4	4	4	4
1794834815	4	4	4	4	4	4	4	4	4	4	4	4
1794835277	4	4	4	4	4	1	4	4	2	4	4	4
1794840951	4	4	4	4	4	4	4	4	4	4	4	4
1794851150	4	4	4	4	2	2	4	2	2	4	4	4
1794854481	4	4	4	4	4	2	4	4	4	4	4	4
1794870864	4	4	4	4	1	4	4	4	4	4	4	4
1794874503	4	4	4	4	4	4	4	4	4	4	4	4
1794878274	4	4	4	4	4	4	4	4	4	4	4	4
1794890174	4	4	4	4	4	2	4	4	4	4	4	4
1794892245	4	1	4	4	4	4	4	4	4	4	4	4
1794898393	4	4	4	4	1	4	4	4	4	4	4	4
1794888287	4	4	4	4	4	4	4	4	4	4	4	4
1794913430	4	4	4	4	4	4	4	4	4	4	1	1
1794922715	4	4	4	4	4	4	4	4	4	4	4	4
1794922463	4	3	4	4	4	4	4	4	4	4	4	4
1794932666	4	4	4	4	3	4	4	4	4	4	4	4
1794933839	4	4	4	4	4	2	4	4	4	4	4	4
1794933662	4	4	4	4	4	4	4	4	4	4	4	4
1794935627	4	4	4	4	4	4	4	4	4	4	4	4
1794937871	4	4	4	4	2	4	4	4	4	2	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1794698365	4	4	1	4	2	4	4	4	4	4	4	4
1794709075	4	4	4	4	2	4	4	4	4	4	4	4
1794724349	1	4	1	4	4	4	4	4	1	4	4	4
1794735156	4	4	1	4	4	4	4	4	4	4	4	4
1794738013	4	4	4	4	4	4	4	4	4	4	4	4
1794739152	4	4	4	4	4	4	4	4	4	4	4	4
1794740776	4	4	4	4	4	4	4	4	1	4	4	4
1794745572	4	4	4	4	4	4	4	4	4	4	4	4
1794793903	4	4	4	4	4	4	4	4	3	4	4	2
1794802854	4	4	4	4	4	4	2	4	4	4	4	4
1794804209	4	4	4	4	4	4	4	4	4	4	4	1
1794819653	4	1	1	4	1	4	4	4	1	4	4	1
1794829034	4	4	4	4	1	4	4	4	4	4	4	4
1794834815	4	4	4	4	4	4	4	4	4	4	4	1
1794835277	4	4	1	4	4	4	4	4	4	4	4	3
1794840951	4	4	4	4	2	4	4	4	2	4	4	4
1794851150	4	4	4	4	4	4	4	4	4	4	4	4
1794854481	4	4	2	4	4	2	4	4	4	4	4	4
1794870864	4	4	4	4	4	4	4	4	4	4	4	4
1794874503	4	4	4	4	4	4	4	4	3	4	4	4
1794878274	4	4	4	4	4	4	4	4	3	4	4	4
1794890174	4	4	4	4	4	4	4	4	4	4	4	4
1794892245	4	4	4	4	4	4	4	4	4	4	4	1
1794898393	4	4	4	3	4	4	4	4	4	4	4	4
1794888287	4	4	4	4	4	4	4	4	4	4	4	4
1794913430	4	4	4	4	4	4	4	4	4	4	4	4
1794922715	4	4	4	4	3	4	4	4	4	4	4	4
1794922463	4	4	4	4	4	4	4	4	4	4	4	4
1794932666	4	4	4	4	4	4	2	4	4	4	4	4
1794933839	4	4	4	4	4	4	4	4	4	4	4	4
1794933662	4	4	4	4	1	4	4	4	4	4	4	4
1794935627	4	4	4	4	4	4	4	4	2	4	4	4
1794937871	4	4	4	4	4	4	4	4	3	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1794698365	4	38	6	quality	Quality	1	7/13/2022 1:09:00	7/13/2022 1:32:00
1794709075	4	20	6	survey	survey	1	7/13/2022 1:40:00	7/13/2022 1:52:00
1794724349	1	38	6	question	question	1	7/13/2022 2:30:00	7/13/2022 2:46:00
1794735156	4	30	6	check	Check	1	7/13/2022 3:04:00	7/13/2022 3:17:00
1794738013	4	30	6	quality	quality	1	7/13/2022 3:11:00	7/13/2022 3:25:00
1794739152	4	32	6	survey	survey	1	7/13/2022 3:13:00	7/13/2022 3:27:00
1794740776	4	30	6	question	Question	1	7/13/2022 3:17:00	7/13/2022 3:24:00
1794745572	4	30	6	check	check	1	7/13/2022 3:29:00	7/13/2022 3:46:00
1794793903	2	38	6	quality	quality	1	7/13/2022 5:20:00	7/13/2022 5:38:00
1794802854	4	42	6	survey	Survey	1	7/13/2022 5:38:00	7/13/2022 5:46:00
1794804209	1	46	6	survey	survey	1	7/13/2022 5:44:00	7/13/2022 5:56:00
1794819653	4	30	6	check	Check	1	7/13/2022 6:13:00	7/13/2022 6:20:00
1794829034	4	20	6	question	question	1	7/13/2022 6:31:00	7/13/2022 6:37:00
1794834815	1	42	6	survey	Survey	1	7/13/2022 6:41:00	7/13/2022 6:50:00
1794835277	2	30	6	check	check	1	7/13/2022 6:42:00	7/13/2022 6:57:00
1794840951	3	38	6	question	question	1	7/13/2022 6:53:00	7/13/2022 7:02:00
1794851150	4	9	6	quality	quality	1	7/13/2022 7:11:00	7/13/2022 7:33:00
1794854481	4	38	6	quality	quality	1	7/13/2022 7:17:00	7/13/2022 7:37:00
1794870864	4	38	6	check	CHECK	1	7/13/2022 7:45:00	7/13/2022 8:00:00
1794874503	4	38	6	survey	Survey	1	7/13/2022 7:48:00	7/13/2022 8:02:00
1794878274	4	38	6	survey	Survey	1	7/13/2022 7:55:00	7/13/2022 8:11:00
1794890174	4	30	6	check	Check	1	7/13/2022 8:13:00	7/13/2022 8:20:00
1794892245	4	46	6	question	question	1	7/13/2022 8:16:00	7/13/2022 8:29:00
1794898393	4	46	6	quality	quality	1	7/13/2022 8:26:00	7/13/2022 8:33:00
1794888287	1	46	6	check	Check	1	7/13/2022 8:30:00	7/13/2022 8:43:00
1794913430	4	5	6	survey	Survey	1	7/13/2022 8:46:00	7/13/2022 8:58:00
1794922715	4	20	6	quality	quality	1	7/13/2022 8:59:00	7/13/2022 9:06:00
1794922463	4	46	6	question	question	1	7/13/2022 9:00:00	7/13/2022 9:43:00
1794932666	4	33	6	survey	Survey	1	7/13/2022 9:12:00	7/13/2022 9:23:00
1794933839	4	30	6	question	Question	1	7/13/2022 9:14:00	7/13/2022 9:22:00
1794933662	4	20	6	question	question	1	7/13/2022 9:14:00	7/13/2022 9:23:00
1794935627	4	38	6	question	question	1	7/13/2022 9:17:00	7/13/2022 9:41:00
1794937871	4	38	6	survey	survey	1	7/13/2022 9:18:00	7/13/2022 9:29:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1794938984	2	1	4	NJ	0	0	0	0	0	0	1	8
1794948991	2	2	3	VA	0	0	0	0	0	0	1	8
1794951007	2	2	2	MD	0	0	0	0	0	0	1	6
1794971439	4	1	3	VA	0	0	0	0	0	0	1	6
1794990239	2	2	3	DE	0	0	0	0	0	0	1	8
1794991420	4	2	2	NJ	0	0	1	0	0	0	0	3
1794997550	2	1	3	PA	0	0	0	0	0	0	1	7
1795017829	2	1	3	MD	0	0	0	0	0	0	1	6
fx61RNK6	2	2	2	NJ	0	0	1	0	0	0	0	5
HYw3wzz6	4	1	2	CA	0	0	0	0	0	0	1	4
1796136815	4	2	4	MD	0	0	0	0	0	0	1	8
1796164610	1	2	2	PA	0	0	0	0	0	0	1	5
1796173852	4	2	4	DE	0	0	0	0	0	0	1	8
1796176767	4	2	3	DE	0	0	1	0	0	0	0	4
1796197853	2	2	2	VA	0	0	0	0	0	0	1	6
gsIRgCcu	2	2	2	DE	0	0	0	0	0	0	1	5
1796200531	2	2	2	PA	0	0	0	0	0	0	1	4
1796235705	3	2	4	NJ	0	0	0	0	0	0	1	8
07NBxOcT	2	2	2	MD	0	0	0	0	0	0	1	4
1796294789	4	2	2	VA	0	0	0	0	0	0	1	2
1796301831	1	1	3	DC	0	0	0	0	0	0	1	7
1796321963	2	2	2	VA	0	0	0	0	0	0	1	4
1796327693	2	2	3	DE	0	0	0	0	0	0	1	7
1796385115	2	1	2	MD	0	0	0	0	0	0	1	3
1796402215	1	1	3	MD	0	0	0	0	0	0	1	7
1796410247	3	1	4	NJ	0	0	0	0	0	0	1	6
1796432503	1	1	2	VA	0	0	0	0	0	0	1	3
1796434851	2	2	2	MD	0	0	0	0	0	0	1	4
1796436404	4	2	3	NJ	0	0	0	0	0	0	1	4
1796449111	1	2	3	NJ	0	0	0	0	0	0	1	6
1796457061	4	2	2	MD	0	0	0	0	0	0	1	3
1796461037	2	2	4	MD	0	0	0	0	0	0	1	8
1796460502	2	2	3	PA	0	0	0	0	0	0	1	7

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1794938984	4	4	4	4	4	4	4	4	4	4	4	2
1794948991	4	4	4	4	4	4	4	4	4	4	4	4
1794951007	4	4	4	4	4	4	4	4	4	4	4	4
1794971439	4	2	4	4	4	4	4	4	4	4	4	4
1794990239	4	4	4	4	4	4	4	4	4	4	4	4
1794991420	4	4	4	4	4	2	4	4	4	4	4	4
1794997550	4	4	4	4	4	4	4	4	4	4	4	4
1795017829	4	3	4	4	4	4	4	4	4	4	4	4
fx61RNK6	4	4	4	4	4	2	4	4	4	4	4	4
HYw3wzz6	4	4	4	4	4	4	4	4	4	4	4	4
1796136815	4	4	4	4	4	4	4	4	4	4	4	4
1796164610	4	4	4	4	4	4	4	4	4	4	4	4
1796173852	4	4	4	4	4	4	4	4	4	4	4	4
1796176767	4	4	4	4	4	4	4	4	4	4	4	4
1796197853	4	2	4	4	4	4	4	4	4	4	4	4
gsIRgCcu	4	4	4	4	4	4	4	4	4	4	4	4
1796200531	4	4	4	4	1	4	2	3	4	4	4	4
1796235705	4	4	4	4	4	3	4	4	4	4	4	4
07NBxOcT	4	4	4	4	4	4	4	4	4	4	4	4
1796294789	4	4	4	4	4	4	4	4	4	4	4	4
1796301831	4	4	4	4	4	4	4	4	4	4	4	4
1796321963	4	4	4	4	4	4	4	4	4	4	4	4
1796327693	4	4	4	4	4	4	4	4	4	4	4	4
1796385115	4	4	4	4	4	4	4	4	4	4	4	4
1796402215	4	4	4	4	4	4	4	4	4	4	4	4
1796410247	4	4	4	4	4	3	4	4	4	4	4	4
1796432503	4	2	4	4	4	4	4	4	4	4	4	4
1796434851	4	4	4	2	4	2	4	4	4	4	4	4
1796436404	4	4	4	4	4	1	4	4	4	4	4	4
1796449111	4	4	4	4	4	3	4	4	4	4	4	4
1796457061	4	4	4	4	4	4	4	4	4	4	4	4
1796461037	2	4	4	4	2	2	4	4	4	4	4	4
1796460502	4	4	4	4	4	2	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1794938984	4	4	4	4	4	4	4	4	4	4	4	4
1794948991	4	4	4	4	4	4	4	4	4	4	4	3
1794951007	4	4	4	4	3	4	4	4	4	4	4	4
1794971439	4	4	4	4	1	4	4	4	1	4	4	4
1794990239	4	4	3	4	4	4	4	4	4	4	4	4
1794991420	4	4	4	4	4	4	4	4	4	4	4	4
1794997550	4	4	2	4	4	4	4	4	4	4	4	4
1795017829	4	4	4	4	4	4	4	4	4	4	4	2
fx61RNK6	4	4	3	4	1	2	4	4	4	4	4	4
HYw3wzz6	4	4	3	4	4	4	4	4	4	4	4	4
1796136815	4	4	4	4	2	2	4	4	4	4	4	4
1796164610	4	4	4	4	4	4	4	4	2	4	4	4
1796173852	4	4	3	4	4	4	4	4	4	4	4	4
1796176767	4	4	1	4	4	4	4	4	4	4	4	4
1796197853	4	4	4	4	2	4	4	4	4	4	4	2
gsIRgCcu	4	4	3	4	4	4	4	4	4	4	4	4
1796200531	4	4	4	4	4	4	4	4	1	4	4	4
1796235705	4	4	4	4	4	4	4	4	4	4	4	4
07NBxOcT	4	4	3	4	4	4	4	4	4	4	4	4
1796294789	1	4	4	4	1	4	4	4	2	4	4	2
1796301831	4	3	4	4	4	4	4	4	4	4	4	4
1796321963	4	4	4	4	4	4	4	4	4	4	4	4
1796327693	4	4	3	4	4	4	4	4	4	4	4	4
1796385115	4	4	4	4	3	4	4	4	4	4	4	4
1796402215	4	4	4	4	4	4	4	4	2	4	4	4
1796410247	4	4	4	4	4	4	4	4	4	4	4	4
1796432503	4	4	4	4	4	4	4	4	4	4	4	1
1796434851	4	4	4	4	3	2	2	4	4	4	4	1
1796436404	4	4	4	4	4	4	4	4	4	4	4	4
1796449111	4	4	4	4	4	4	4	4	4	4	4	4
1796457061	4	4	4	4	1	4	4	4	4	4	4	4
1796461037	2	4	4	4	2	4	4	4	4	4	4	2
1796460502	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1794938984	4	5	6	quality	quality	1	7/13/2022 9:20:00	7/13/2022 9:26:00
1794948991	2	46	6	quality	quality	1	7/13/2022 9:31:00	7/13/2022 9:39:00
1794951007	4	20	6	check	check	1	7/13/2022 9:34:00	7/13/2022 9:47:00
1794971439	1	46	6	survey	Survey	1	7/13/2022 9:56:00	7/13/2022 10:08:00
1794990239	4	8	6	check	check	1	7/13/2022 10:18:00	7/13/2022 10:29:00
1794991420	4	30	6	quality	Quality	1	7/13/2022 10:22:00	7/13/2022 10:42:00
1794997550	4	38	6	survey	survey	1	7/13/2022 10:26:00	7/13/2022 10:41:00
1795017829	4	20	6	quality	quality	1	7/13/2022 10:51:00	7/13/2022 11:45:00
fx61RNK6	4	30	6	question	question	1	7/13/2022 21:32:00	7/13/2022 21:47:00
HYw3wzz6	4	5	6	check	check	1	7/14/2022 2:02:00	7/14/2022 2:11:00
1796136815	4	20	6	question	question	1	7/14/2022 12:48:00	7/14/2022 12:59:00
1796164610	4	38	6	question	question	1	7/14/2022 13:20:00	7/14/2022 13:50:00
1796173852	4	8	6	quality	quality	1	7/14/2022 13:23:00	7/14/2022 13:37:00
1796176767	4	8	6	survey	Survey	1	7/14/2022 13:26:00	7/14/2022 13:39:00
1796197853	2	46	6	survey	survey	1	7/14/2022 13:46:00	7/14/2022 14:03:00
gsIRgCcu	4	8	6	question	question	1	7/14/2022 13:48:00	7/14/2022 14:00:00
1796200531	4	38	6	quality	quality	1	7/14/2022 13:48:00	7/14/2022 13:58:00
1796235705	4	30	6	check	check	1	7/14/2022 14:24:00	7/14/2022 14:31:00
07NBxOcT	4	20	6	survey	survey	1	7/14/2022 14:31:00	7/14/2022 14:38:00
1796294789	2	46	6	question	Question	1	7/14/2022 15:28:00	7/14/2022 15:35:00
1796301831	4	7	6	quality	quality	1	7/14/2022 15:36:00	7/14/2022 15:44:00
1796321963	1	46	6	check	check	1	7/14/2022 15:55:00	7/14/2022 16:31:00
1796327693	4	8	6	check	check	1	7/14/2022 16:01:00	7/14/2022 16:14:00
1796385115	4	20	6	question	question	1	7/14/2022 17:06:00	7/14/2022 17:16:00
1796402215	4	38	6	survey	survey	1	7/14/2022 17:25:00	7/14/2022 17:32:00
1796410247	4	30	6	quality	QUALITY	1	7/14/2022 17:35:00	7/14/2022 17:45:00
1796432503	1	46	6	survey	survey	1	7/14/2022 18:07:00	7/14/2022 18:14:00
1796434851	1	20	6	check	check	1	7/14/2022 18:08:00	7/14/2022 18:19:00
1796436404	4	30	6	question	question	1	7/14/2022 18:11:00	7/14/2022 18:27:00
1796449111	4	30	6	quality	quality	1	7/14/2022 18:29:00	7/14/2022 18:55:00
1796457061	4	20	6	quality	Quality	1	7/14/2022 18:41:00	7/14/2022 18:50:00
1796461037	4	9	6	question	question	1	7/14/2022 18:45:00	7/14/2022 19:02:00
1796460502	4	30	6	survey	survey	1	7/14/2022 18:46:00	7/14/2022 18:53:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1796470680	2	2	5	PA	0	0	0	0	0	0	1	7
1796471023	1	2	3	PA	0	0	0	0	0	0	1	7
1796477283	4	2	2	VA	0	0	0	0	0	0	1	6
1796480917	4	2	3	MD	0	0	0	0	0	0	1	6
1796492653	4	1	2	NJ	0	0	0	0	0	0	1	2
1796495726	4	2	4	VA	0	0	0	0	0	0	1	8
1796499510	1	2	3	MD	0	0	0	0	0	0	1	6
1796511067	2	1	3	MD	0	0	0	0	0	0	1	6
1796514794	2	2	3	NJ	0	0	1	0	0	0	0	7
1796517548	2	2	2	PA	0	0	0	0	0	0	1	3
1796529297	4	2	2	VA	0	0	0	0	0	0	1	5
1796538500	4	2	2	NJ	0	0	0	0	0	0	1	5
1796552936	4	2	4	PA	0	0	0	0	0	0	1	8
1796552836	4	2	2	PA	0	0	0	0	0	0	1	3
1796554511	1	2	4	NJ	0	0	1	0	0	0	0	4
1796560812	2	1	2	NJ	0	0	0	0	0	0	1	6
1796563920	2	2	4	PA	0	0	0	0	0	0	1	7
1796578581	2	2	4	NJ	0	0	0	0	0	0	1	8
1796583137	1	1	2	VA	0	0	0	0	0	0	1	3
1796590629	2	2	3	NJ	0	0	0	0	0	0	1	8
1796593741	4	2	3	MD	0	0	1	0	0	0	0	7
1796594336	4	2	2	VA	0	0	0	0	0	0	1	3
1796601929	4	2	3	NJ	0	0	0	0	0	0	1	7
1796605034	4	1	3	NJ	0	0	0	0	0	0	1	8
1796617659	3	1	4	PA	0	0	0	0	0	0	1	7
1796642949	4	1	2	NJ	0	0	0	0	0	0	1	4
1796660432	4	2	3	PA	0	0	0	0	0	0	1	5
1796667799	4	2	2	PA	0	0	0	0	0	0	1	5
1796673075	4	2	3	VA	0	0	0	0	0	0	1	2
1796703008	1	2	2	VA	0	0	0	0	0	0	1	6
1796734852	1	1	4	DE	0	0	0	0	0	0	1	3
1796747903	4	2	2	PA	0	0	0	0	0	0	1	7
1796761949	2	2	3	VA	0	0	0	0	0	0	1	5

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1796470680	4	4	4	4	4	4	4	4	4	4	4	4
1796471023	4	4	4	4	4	1	4	4	4	4	4	4
1796477283	4	4	4	4	4	4	4	4	4	4	4	4
1796480917	4	3	4	4	4	4	4	4	4	4	4	4
1796492653	4	4	4	4	4	2	4	4	4	4	4	4
1796495726	4	2	4	4	4	4	4	4	4	4	4	4
1796499510	4	4	4	4	2	4	4	4	4	4	4	4
1796511067	4	4	4	4	4	4	4	4	4	4	4	4
1796514794	4	4	4	4	4	3	4	4	2	4	4	4
1796517548	4	4	4	4	4	2	4	4	4	4	4	4
1796529297	4	1	4	4	4	4	4	4	4	4	4	4
1796538500	4	4	4	4	4	2	4	4	4	4	4	4
1796552936	4	4	4	4	4	3	4	4	4	4	4	4
1796552836	1	1	4	4	4	4	4	4	4	4	4	4
1796554511	4	4	4	4	4	3	4	4	1	4	4	4
1796560812	4	4	4	4	4	3	4	4	4	4	4	4
1796563920	4	4	4	4	4	4	4	4	4	4	4	4
1796578581	4	4	4	2	4	3	4	4	4	4	4	4
1796583137	4	3	4	4	4	4	4	4	4	4	4	4
1796590629	4	4	4	4	4	4	4	4	4	4	4	4
1796593741	4	4	4	4	4	4	4	4	4	4	4	4
1796594336	4	2	4	4	4	4	4	4	4	4	1	4
1796601929	4	4	4	4	4	4	4	3	4	4	4	4
1796605034	4	4	4	4	4	3	4	4	4	4	4	4
1796617659	4	4	4	4	1	4	4	4	4	4	4	4
1796642949	4	4	4	4	4	2	4	4	4	4	4	4
1796660432	3	4	4	4	2	4	4	4	4	4	4	1
1796667799	4	4	4	4	4	4	3	4	4	4	4	4
1796673075	4	4	4	4	1	4	4	4	4	4	4	4
1796703008	1	3	4	4	4	4	4	4	4	4	4	4
1796734852	4	4	4	4	4	4	4	4	4	4	4	4
1796747903	4	4	4	4	4	4	4	4	4	4	4	4
1796761949	4	4	4	1	4	4	4	1	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1796470680	4	4	4	4	4	4	4	4	1	4	4	4
1796471023	4	4	1	4	4	4	4	4	1	4	4	4
1796477283	4	4	4	4	4	4	4	4	4	4	4	4
1796480917	4	4	4	4	1	4	4	4	4	4	4	4
1796492653	4	4	4	4	4	4	4	4	4	4	4	4
1796495726	4	4	4	4	4	4	4	4	4	4	4	3
1796499510	4	4	4	4	4	4	2	4	4	4	4	4
1796511067	4	4	4	4	3	4	4	4	4	4	4	4
1796514794	4	4	4	4	2	4	4	2	4	4	4	4
1796517548	4	4	2	4	2	4	4	4	2	4	4	4
1796529297	4	4	4	4	4	4	4	4	4	4	4	4
1796538500	4	4	4	4	4	4	4	4	4	4	4	4
1796552936	4	4	4	4	4	4	4	4	4	4	4	4
1796552836	4	4	4	4	1	4	4	4	1	4	4	4
1796554511	4	4	1	4	4	4	4	4	4	4	4	4
1796560812	4	4	4	4	4	4	4	4	4	4	4	4
1796563920	4	4	4	4	4	4	4	4	2	4	4	4
1796578581	4	4	4	4	4	4	4	4	4	4	4	4
1796583137	4	4	4	4	4	4	4	4	4	4	4	1
1796590629	4	4	2	4	4	4	4	4	4	4	4	4
1796593741	4	4	4	4	3	4	4	4	4	4	4	4
1796594336	4	4	4	4	1	4	4	4	1	4	4	1
1796601929	4	4	4	4	4	4	4	4	4	4	4	4
1796605034	4	4	4	4	2	4	4	4	4	4	4	4
1796617659	4	4	4	1	4	4	4	4	2	4	4	4
1796642949	4	4	4	4	4	4	4	4	4	4	4	4
1796660432	4	4	4	4	4	4	4	1	4	4	4	4
1796667799	4	4	4	4	4	4	4	4	4	4	4	4
1796673075	4	4	4	4	4	4	4	4	4	4	4	1
1796703008	4	4	4	4	4	1	1	4	4	4	4	2
1796734852	4	4	2	4	4	4	4	4	4	4	4	4
1796747903	4	4	4	4	4	4	4	4	2	4	4	4
1796761949	4	4	4	4	4	4	4	4	4	4	4	1



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1796470680	4	38	6	check	check	1	7/14/2022 18:59:00	7/14/2022 19:08:00
1796471023	1	38	6	check	check	1	7/14/2022 19:01:00	7/14/2022 19:13:00
1796477283	3	46	6	quality	quality	1	7/14/2022 19:09:00	7/14/2022 19:16:00
1796480917	4	48	6	question	question	1	7/14/2022 19:15:00	7/14/2022 19:22:00
1796492653	4	30	6	survey	survey	1	7/14/2022 19:33:00	7/14/2022 19:51:00
1796495726	2	46	6	check	check	1	7/14/2022 19:38:00	7/14/2022 19:45:00
1796499510	4	51	6	survey	survey	1	7/14/2022 19:47:00	7/14/2022 20:23:00
1796511067	4	20	6	question	question	1	7/14/2022 20:07:00	7/14/2022 20:30:00
1796514794	4	30	6	quality	quality	1	7/14/2022 20:09:00	7/14/2022 20:44:00
1796517548	4	30	6	survey	survey	1	7/14/2022 20:13:00	7/14/2022 20:20:00
1796529297	4	46	6	question	question	1	7/14/2022 20:32:00	7/14/2022 20:42:00
1796538500	4	30	6	check	check	1	7/14/2022 20:47:00	7/14/2022 20:53:00
1796552936	4	30	6	quality	quality	1	7/14/2022 21:11:00	7/14/2022 21:18:00
1796552836	4	38	6	question	question	1	7/14/2022 21:12:00	7/14/2022 21:18:00
1796554511	4	30	6	survey	survey	1	7/14/2022 21:14:00	7/14/2022 21:27:00
1796560812	4	30	6	check	check	1	7/14/2022 21:26:00	7/14/2022 21:37:00
1796563920	4	38	6	quality	quality	1	7/14/2022 21:31:00	7/14/2022 21:51:00
1796578581	4	30	6	survey	survey	1	7/14/2022 22:07:00	7/14/2022 22:25:00
1796583137	2	46	6	quality	quality	1	7/14/2022 22:07:00	7/14/2022 22:17:00
1796590629	4	30	6	question	question	1	7/14/2022 22:19:00	7/14/2022 22:29:00
1796593741	4	20	6	check	Check	1	7/14/2022 22:25:00	7/14/2022 22:52:00
1796594336	1	46	6	survey	survey	1	7/14/2022 22:26:00	7/14/2022 22:39:00
1796601929	4	32	6	question	Question	1	7/14/2022 22:42:00	7/14/2022 22:50:00
1796605034	4	30	6	quality	Quality	1	7/14/2022 22:46:00	7/14/2022 22:55:00
1796617659	4	38	6	check	Check	1	7/14/2022 23:11:00	7/14/2022 23:27:00
1796642949	4	30	6	survey	survey	1	7/15/2022 0:07:00	7/15/2022 0:27:00
1796660432	4	38	6	question	Question	1	7/15/2022 0:54:00	7/15/2022 1:01:00
1796667799	4	32	6	quality	quality	1	7/15/2022 1:13:00	7/15/2022 1:22:00
1796673075	1	46	6	check	Check	1	7/15/2022 1:30:00	7/15/2022 1:41:00
1796703008	2	46	6	question	question	1	7/15/2022 2:53:00	7/15/2022 3:00:00
1796734852	4	8	6	check	check	1	7/15/2022 4:04:00	7/15/2022 4:14:00
1796747903	4	38	6	quality	quality	1	7/15/2022 4:32:00	7/15/2022 4:48:00
1796761949	3	46	6	survey	survey	1	7/15/2022 5:06:00	7/15/2022 5:17:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1796766398	4	2	2	PA	0	0	0	0	0	0	1	5
1796776009	4	1	3	PA	0	0	0	0	0	0	1	7
1796804233	2	1	3	DE	0	0	0	0	0	0	1	7
1796812530	4	2	4	VA	0	0	0	0	0	0	1	7
1796811803	2	1	3	VA	0	0	0	0	0	0	1	4
1796821427	4	2	3	DE	0	0	0	0	0	0	1	3
1796865363	4	2	2	VA	0	0	0	0	0	0	1	4
1796872897	2	2	2	MD	0	0	0	0	0	0	1	6
1796846407	4	2	3	VA	0	0	0	0	0	0	1	7
1796886829	4	2	2	MD	0	0	0	0	0	0	1	6
1796901078	4	2	4	NJ	0	0	0	0	0	0	1	7
1796903526	2	2	2	MD	0	0	0	0	0	0	1	5
1796911773	2	2	4	NJ	0	0	0	0	0	0	1	6
1796913552	4	2	2	NJ	0	0	1	0	0	0	0	3
1796924821	4	2	4	PA	0	0	0	0	0	0	1	8
1796932942	2	1	3	MD	0	0	1	0	0	0	0	6
1796928859	2	2	3	VA	0	0	0	0	0	0	1	2
nE4lQJGU	4	2	3	DE	0	0	0	0	0	0	1	5
1796922026	2	2	5	NJ	0	0	0	0	0	0	1	8
1796955687	4	2	2	VA	0	0	0	0	0	0	1	4
1796956560	4	2	3	VA	0	0	0	0	0	0	1	8
1796959692	3	2	4	MD	0	0	0	0	0	0	1	8
bjcD7Wpt	2	2	2	DE	0	0	0	0	0	0	1	6
1797000306	2	1	3	VA	0	0	0	0	0	0	1	7
1797000110	2	2	2	VA	0	0	0	0	0	0	1	7
1797007911	2	2	2	NJ	0	0	0	0	0	0	1	4
1797008537	4	2	2	PA	0	0	1	0	0	0	0	6
1797024866	2	2	2	VA	0	0	0	0	0	0	1	6
1797026137	2	2	3	VA	0	0	0	0	0	0	1	6
1797029201	2	1	3	PA	0	0	0	0	0	0	1	7
1797031239	4	2	3	MD	0	0	0	0	0	0	1	5
1797033090	4	2	3	VA	0	0	0	0	0	0	1	6
1797060207	4	2	3	PA	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1796766398	4	4	4	2	2	4	2	4	4	4	4	4
1796776009	4	4	4	4	4	2	4	4	4	4	4	4
1796804233	4	4	4	4	4	4	2	2	4	4	4	4
1796812530	4	4	4	4	4	4	4	4	4	4	4	4
1796811803	4	4	4	1	2	4	4	4	4	4	4	4
1796821427	4	4	4	4	4	4	4	4	4	4	4	4
1796865363	4	2	4	4	4	4	4	4	4	4	4	4
1796872897	4	4	4	3	4	4	4	4	4	4	4	4
1796846407	4	1	4	4	4	4	4	4	4	4	4	4
1796886829	4	4	4	4	4	4	4	4	4	4	4	4
1796901078	4	4	4	4	4	2	4	4	4	4	4	4
1796903526	4	4	4	2	4	2	4	4	4	4	4	4
1796911773	4	4	4	4	1	3	4	4	4	4	4	4
1796913552	4	4	4	4	4	1	4	4	4	4	4	4
1796924821	4	4	4	4	4	4	4	4	4	4	4	4
1796932942	4	4	4	4	4	4	4	4	4	4	4	4
1796928859	4	4	4	4	4	4	4	4	4	1	4	4
nE4lQJGU	4	4	4	4	4	4	4	4	4	4	4	4
1796922026	4	4	4	4	4	2	4	4	4	4	4	4
1796955687	4	2	4	4	4	2	4	4	4	4	4	4
1796956560	4	4	4	4	4	4	4	4	4	4	4	4
1796959692	4	2	4	4	4	4	4	4	4	4	4	4
bjcD7Wpt	4	4	4	4	4	4	4	4	4	4	4	4
1797000306	4	4	4	4	4	4	4	4	4	4	4	4
1797000110	4	2	4	4	4	4	4	4	4	4	4	4
1797007911	4	4	4	4	4	2	4	4	4	4	4	4
1797008537	4	4	4	4	2	4	4	4	4	2	4	4
1797024866	4	4	4	4	2	4	4	4	4	4	4	4
1797026137	4	4	4	4	4	4	4	4	4	4	4	4
1797029201	4	4	4	4	4	4	4	4	4	4	4	4
1797031239	4	4	4	4	4	4	4	4	4	4	4	4
1797033090	4	4	4	4	4	4	4	4	4	4	4	4
1797060207	4	4	4	4	4	4	4	4	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1796766398	4	2	4	4	4	4	4	4	3	4	4	2
1796776009	4	4	4	4	4	4	4	4	4	4	4	4
1796804233	4	2	3	4	4	4	4	4	4	2	4	4
1796812530	4	4	4	4	4	4	4	4	4	4	4	4
1796811803	4	4	4	4	4	4	2	4	4	4	4	2
1796821427	4	4	3	4	1	4	4	4	4	4	4	4
1796865363	4	4	4	4	3	4	4	4	4	4	4	1
1796872897	4	4	4	4	4	4	4	4	4	4	4	4
1796846407	4	4	4	4	4	4	4	4	4	4	4	4
1796886829	4	4	2	4	2	4	4	4	4	4	4	4
1796901078	4	4	2	4	2	4	4	4	4	4	4	4
1796903526	4	4	4	4	2	4	4	4	4	4	4	4
1796911773	4	4	4	4	4	4	4	4	4	4	4	4
1796913552	4	4	4	4	4	4	4	4	4	4	4	4
1796924821	4	4	4	4	4	4	4	4	3	4	4	4
1796932942	4	4	4	4	4	4	4	4	4	4	4	4
1796928859	4	4	4	4	4	4	4	4	4	4	4	4
nE4lQJGU	4	4	3	4	4	4	4	4	4	4	4	4
1796922026	4	4	4	4	4	4	4	4	4	4	4	4
1796955687	4	4	4	4	4	4	4	4	4	4	4	4
1796956560	4	4	4	4	4	4	4	4	4	4	4	3
1796959692	4	4	2	4	2	4	4	4	4	4	4	2
bjcD7Wpt	4	4	3	4	4	4	4	4	4	4	4	4
1797000306	4	4	4	4	4	4	4	4	4	4	4	2
1797000110	4	4	4	4	4	4	4	4	4	4	4	4
1797007911	4	4	4	4	4	4	4	4	4	4	4	1
1797008537	4	4	4	4	2	4	4	4	3	4	4	4
1797024866	4	4	4	4	4	4	2	4	4	4	4	3
1797026137	4	4	4	4	4	4	4	4	4	4	4	4
1797029201	4	4	4	4	4	4	4	4	2	4	4	4
1797031239	4	4	4	4	1	4	4	4	4	4	4	1
1797033090	4	4	4	4	4	4	4	4	3	4	4	4
1797060207	4	4	4	4	4	4	4	4	3	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1796766398	2	38	6	question	question	1	7/15/2022 5:14:00	7/15/2022 5:27:00
1796776009	4	38	6	survey	survey	1	7/15/2022 5:32:00	7/15/2022 5:42:00
1796804233	4	8	6	quality	quality	1	7/15/2022 6:36:00	7/15/2022 7:16:00
1796812530	2	46	6	check	Check	1	7/15/2022 6:40:00	7/15/2022 6:57:00
1796811803	2	46	6	check	check	1	7/15/2022 6:47:00	7/15/2022 7:19:00
1796821427	4	8	6	survey	Survey	1	7/15/2022 6:55:00	7/15/2022 7:02:00
1796865363	1	46	6	question	question	1	7/15/2022 8:06:00	7/15/2022 8:19:00
1796872897	4	22	6	quality	quality	1	7/15/2022 8:17:00	7/15/2022 8:36:00
1796846407	4	46	6	check	Check	1	7/15/2022 8:21:00	7/15/2022 8:36:00
1796886829	4	20	6	quality	Quality	1	7/15/2022 8:34:00	7/15/2022 8:44:00
1796901078	4	30	6	question	Question	1	7/15/2022 8:51:00	7/15/2022 8:58:00
1796903526	2	20	6	survey	survey	1	7/15/2022 8:54:00	7/15/2022 9:02:00
1796911773	4	30	6	check	CHECK	1	7/15/2022 9:07:00	7/15/2022 9:32:00
1796913552	4	30	6	survey	Survey	1	7/15/2022 9:07:00	7/15/2022 9:23:00
1796924821	4	38	6	quality	Quality	1	7/15/2022 9:22:00	7/15/2022 9:30:00
1796932942	2	20	6	question	question	1	7/15/2022 9:29:00	7/15/2022 9:38:00
1796928859	1	46	6	survey	survey	1	7/15/2022 9:34:00	7/15/2022 10:11:00
nE4IQJGU	4	8	6	quality	Quality	1	7/15/2022 9:36:00	7/15/2022 9:44:00
1796922026	4	30	6	question	question	1	7/15/2022 9:50:00	7/15/2022 10:15:00
1796955687	4	46	6	quality	Quality	1	7/15/2022 9:54:00	7/15/2022 10:03:00
1796956560	4	46	6	question	Question	1	7/15/2022 9:55:00	7/15/2022 10:22:00
1796959692	3	20	6	check	check	1	7/15/2022 9:59:00	7/15/2022 10:16:00
bjcD7Wpt	4	8	6	check	check	1	7/15/2022 10:35:00	7/15/2022 11:09:00
1797000306	4	32	6	check	check	1	7/15/2022 10:42:00	7/15/2022 11:21:00
1797000110	4	46	6	check	check	1	7/15/2022 10:45:00	7/15/2022 10:58:00
1797007911	4	30	6	quality	quality	1	7/15/2022 10:49:00	7/15/2022 10:55:00
1797008537	4	38	6	survey	survey	1	7/15/2022 10:50:00	7/15/2022 11:04:00
1797024866	4	46	6	question	question	1	7/15/2022 11:07:00	7/15/2022 11:15:00
1797026137	3	46	6	question	question	1	7/15/2022 11:08:00	7/15/2022 11:27:00
1797029201	4	38	6	quality	quality	1	7/15/2022 11:13:00	7/15/2022 11:21:00
1797031239	4	43	6	survey	survey	1	7/15/2022 11:13:00	7/15/2022 11:25:00
1797033090	4	46	6	quality	Quality	1	7/15/2022 11:14:00	7/15/2022 11:29:00
1797060207	4	38	6	question	Question	1	7/15/2022 11:45:00	7/15/2022 12:01:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1797062709	2	2	2	MD	0	0	0	0	0	0	1	5
1797071204	2	1	5	NJ	0	0	0	0	0	0	1	8
1797076882	4	2	3	NJ	0	0	0	0	0	0	1	6
1797109458	4	1	4	MD	0	0	0	0	0	0	1	5
1797111718	1	1	3	PA	0	0	0	0	0	0	1	8
1797134376	4	2	3	VA	0	0	0	0	0	0	1	6
1797147203	2	2	2	DC	0	0	0	0	0	0	1	4
1797162972	4	2	2	NJ	0	0	0	0	0	0	1	3
1797167695	2	2	2	NJ	0	0	1	0	0	0	0	6
1797172044	2	1	4	MD	0	0	0	0	0	0	1	8
1797172391	3	1	5	PA	0	0	0	0	0	0	1	6
1797180825	2	2	3	VA	0	0	0	0	0	0	1	7
1797194107	2	2	3	PA	0	0	0	0	0	0	1	7
1797200010	1	2	3	VA	0	0	0	0	0	0	1	7
1797205485	4	2	2	PA	0	0	0	0	0	0	1	5
1797221107	2	2	3	VA	0	0	0	0	0	0	1	7
1797237600	4	2	2	PA	0	0	0	0	0	0	1	6
1797249751	4	2	2	VA	0	0	0	0	0	0	1	7
1797296858	4	1	3	NJ	0	0	0	0	0	0	1	7
1797274985	4	2	2	VA	0	0	1	0	0	0	0	5
1797352919	4	2	2	PA	0	0	0	0	0	0	1	4
1797381048	2	2	2	ME	0	0	0	0	0	0	1	6
1797400644	4	2	2	MD	0	0	0	0	0	0	1	4
1797571598	4	1	4	PA	0	0	0	0	0	0	1	8
1797623686	2	1	2	TN	0	1	0	0	0	0	0	4
1797654708	1	1	3	NJ	0	0	0	0	0	0	1	8
1797733766	1	1	2	VA	0	0	0	0	0	0	1	5
1797863665	2	1	5	VA	0	0	0	0	0	0	1	2
1797932837	4	1	4	VA	0	0	0	0	0	0	1	8
1797992208	4	1	2	MD	0	0	0	0	0	0	1	5
YBuIMCZi	2	2	2	CA	0	0	0	0	0	0	1	5
1798066463	4	1	2	NJ	0	0	0	0	0	0	1	6
1798070588	4	1	2	VA	0	0	0	0	0	0	1	4

## Exhibit M: Screener Data Listing

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1797062709	4	4	4	4	4	4	4	4	4	4	4	4
1797071204	4	4	4	4	4	3	4	4	4	4	4	4
1797076882	4	4	4	4	4	2	4	4	4	4	4	4
1797109458	4	4	4	4	4	4	4	4	4	4	4	4
1797111718	4	4	4	4	4	4	4	4	4	4	4	4
1797134376	4	4	4	4	4	4	4	4	4	4	4	4
1797147203	4	2	4	2	2	4	1	4	4	4	4	4
1797162972	4	4	4	4	4	2	4	4	4	4	4	4
1797167695	4	4	4	4	4	3	4	4	4	4	4	4
1797172044	4	2	4	2	2	4	4	4	4	1	1	4
1797172391	4	4	4	4	4	4	4	4	4	4	4	4
1797180825	4	4	4	4	4	4	4	4	4	4	4	4
1797194107	4	4	4	4	4	4	4	4	4	4	4	4
1797200010	4	4	4	4	4	4	4	4	4	4	4	4
1797205485	4	4	4	4	4	4	4	4	4	4	4	4
1797221107	4	2	4	4	4	4	4	4	4	4	4	4
1797237600	4	2	4	4	4	2	4	4	4	4	4	4
1797249751	4	4	4	4	4	4	4	4	4	4	4	4
1797296858	4	4	4	4	4	1	4	4	4	4	4	4
1797274985	4	1	4	4	4	4	4	4	4	4	4	4
1797352919	4	4	4	4	4	4	4	4	4	4	4	4
1797381048	4	4	4	4	2	2	4	4	4	4	4	4
1797400644	4	4	4	4	4	4	4	4	4	4	4	4
1797571598	4	4	4	4	4	4	4	1	4	4	4	4
1797623686	4	3	4	4	4	4	4	4	4	4	4	4
1797654708	4	4	4	4	4	2	4	4	4	4	4	4
1797733766	4	2	4	4	2	4	4	4	4	4	4	3
1797863665	4	2	4	4	4	4	4	4	4	4	4	4
1797932837	4	4	4	4	4	4	4	4	4	4	4	4
1797992208	2	2	4	4	4	4	4	4	4	1	4	4
YBuIMCZi	4	4	4	4	4	4	4	4	4	4	4	4
1798066463	4	4	4	1	4	2	4	4	4	4	4	4
1798070588	4	4	4	4	1	4	4	4	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1797062709	4	2	4	4	2	4	4	4	4	4	4	4
1797071204	4	4	4	4	4	4	4	4	4	4	4	4
1797076882	4	4	4	4	4	4	4	4	4	4	4	4
1797109458	4	4	4	4	4	4	4	4	4	4	4	4
1797111718	4	4	1	4	4	4	4	4	1	4	4	4
1797134376	4	4	4	4	4	4	4	4	4	4	4	1
1797147203	4	4	4	4	3	2	2	4	4	4	4	2
1797162972	4	4	4	4	4	4	4	4	4	4	4	4
1797167695	4	4	4	4	4	4	4	4	4	4	4	4
1797172044	4	4	4	4	2	1	4	4	4	4	4	3
1797172391	4	4	1	4	4	4	4	4	4	4	4	4
1797180825	4	4	4	4	4	4	4	4	4	4	4	4
1797194107	4	4	2	4	4	4	4	4	2	4	4	4
1797200010	4	4	4	4	4	4	4	4	4	4	4	4
1797205485	4	4	4	4	4	4	4	4	2	4	4	4
1797221107	4	4	4	4	4	4	4	4	4	4	4	1
1797237600	4	4	4	4	2	4	4	4	4	2	4	4
1797249751	4	4	4	4	4	4	4	4	4	4	4	2
1797296858	4	4	4	4	4	4	4	4	4	4	4	4
1797274985	4	4	4	4	4	4	4	4	4	4	4	2
1797352919	4	4	4	4	4	4	4	4	3	4	4	4
1797381048	4	4	4	4	2	2	1	4	4	4	4	4
1797400644	4	1	1	4	2	4	1	1	4	4	4	1
1797571598	4	4	4	4	4	4	4	4	3	4	4	4
1797623686	4	4	4	4	4	4	4	3	4	4	4	3
1797654708	4	4	4	4	4	4	4	4	4	4	4	4
1797733766	3	4	4	4	4	4	4	4	4	4	4	4
1797863665	4	4	4	4	4	4	4	4	4	4	4	1
1797932837	4	4	4	4	4	4	4	4	4	4	4	4
1797992208	4	4	1	4	3	4	4	4	2	4	4	1
YBuIMCZi	4	4	3	4	4	4	4	4	4	4	4	4
1798066463	4	1	4	4	4	4	4	4	4	4	4	1
1798070588	4	4	4	4	4	4	4	4	4	4	4	1



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1797062709	4	20	6	survey	survey	1	7/15/2022 11:45:00	7/15/2022 11:54:00
1797071204	4	30	6	survey	survey	1	7/15/2022 11:51:00	7/15/2022 12:09:00
1797076882	4	30	6	quality	Quality	1	7/15/2022 12:29:00	7/15/2022 12:39:00
1797109458	1	20	6	check	Check	1	7/15/2022 12:30:00	7/15/2022 12:37:00
1797111718	4	38	6	question	question	1	7/15/2022 12:30:00	7/15/2022 12:49:00
1797134376	4	46	6	check	Check	1	7/15/2022 12:55:00	7/15/2022 13:28:00
1797147203	2	51	6	quality	quality	1	7/15/2022 13:11:00	7/15/2022 13:31:00
1797162972	4	30	6	question	question	1	7/15/2022 13:21:00	7/15/2022 13:47:00
1797167695	4	30	6	survey	survey	1	7/15/2022 13:25:00	7/15/2022 13:43:00
1797172044	2	20	6	survey	survey	1	7/15/2022 13:33:00	7/15/2022 13:45:00
1797172391	4	38	6	check	Check	1	7/15/2022 13:33:00	7/15/2022 13:44:00
1797180825	3	46	6	quality	quality	1	7/15/2022 13:38:00	7/15/2022 13:53:00
1797194107	4	38	6	question	question	1	7/15/2022 13:55:00	7/15/2022 14:07:00
1797200010	1	46	6	quality	quality	1	7/15/2022 13:57:00	7/15/2022 14:08:00
1797205485	4	38	6	check	check	1	7/15/2022 14:14:00	7/15/2022 14:27:00
1797221107	4	46	6	question	question	1	7/15/2022 14:20:00	7/15/2022 14:36:00
1797237600	4	46	6	survey	survey	1	7/15/2022 14:37:00	7/15/2022 14:52:00
1797249751	4	9	6	check	check	1	7/15/2022 14:50:00	7/15/2022 14:58:00
1797296858	4	30	6	question	Question	1	7/15/2022 15:45:00	7/15/2022 15:52:00
1797274985	2	46	6	quality	Quality	1	7/15/2022 15:51:00	7/15/2022 16:07:00
1797352919	4	38	6	question	question	1	7/15/2022 16:45:00	7/15/2022 16:53:00
1797381048	4	19	6	survey	survey	1	7/15/2022 17:16:00	7/15/2022 17:26:00
1797400644	1	20	6	check	check	1	7/15/2022 17:40:00	7/15/2022 17:48:00
1797571598	4	38	6	quality	quality	1	7/15/2022 22:23:00	7/15/2022 22:41:00
1797623686	3	46	6	question	question	1	7/16/2022 0:25:00	7/16/2022 0:33:00
1797654708	4	30	6	survey	survey	1	7/16/2022 1:55:00	7/16/2022 2:08:00
1797733766	1	46	6	survey	survey	1	7/16/2022 5:27:00	7/16/2022 5:38:00
1797863665	4	46	6	question	question	1	7/16/2022 9:42:00	7/16/2022 9:52:00
1797932837	1	32	6	quality	Quality	1	7/16/2022 11:16:00	7/16/2022 11:34:00
1797992208	4	20	6	check	check	1	7/16/2022 12:38:00	7/16/2022 12:50:00
YBuIMCZi	4	20	6	quality	quality	1	7/16/2022 14:07:00	7/16/2022 14:41:00
1798066463	4	30	6	check	Check	1	7/16/2022 14:26:00	7/16/2022 14:35:00
1798070588	2	46	6	question	question	1	7/16/2022 14:32:00	7/16/2022 14:41:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1798109669	1	1	3	NJ	0	0	0	0	0	0	1	4
1798133032	4	1	4	VA	0	0	0	0	0	0	1	4
1798139473	4	1	4	NJ	0	0	0	0	0	0	1	2
BbR2NtOk	4	2	2	NJ	0	0	0	0	0	0	1	5
1799744047	2	2	3	VA	0	0	0	0	0	0	1	7
1799763213	4	1	4	NJ	0	0	0	0	0	0	1	6
1799769094	4	2	3	DC	0	0	0	0	0	0	1	7
1799784254	4	1	2	NJ	0	0	0	0	0	0	1	5
1799812249	1	1	2	PA	0	0	0	0	0	0	1	5
1799831815	3	1	3	DC	0	0	0	0	0	0	1	7
1799836268	2	1	5	PA	0	0	0	0	0	0	1	6
1799843445	4	1	5	PA	0	1	0	0	0	0	0	8
1799843805	1	2	4	MD	0	0	0	0	0	0	1	8
1799849065	4	2	3	VA	0	0	0	0	0	0	1	7
wPTFA6fG	4	1	2	FL	0	0	0	0	0	0	1	4
1799868046	4	2	3	VA	0	0	0	0	0	0	1	7
1799868615	2	1	2	PA	0	0	0	0	0	0	1	6
1799883932	4	2	2	VA	0	0	0	0	0	0	1	5
1799884401	2	2	2	NJ	0	0	0	0	0	0	1	6
1799888880	2	2	2	VA	0	0	1	0	0	0	0	4
1799891301	2	2	3	PA	0	0	0	0	0	0	1	7
1799896189	2	1	2	DC	0	0	0	0	0	0	1	6
1799897721	2	2	2	VA	0	0	0	0	0	0	1	6
1799902779	4	1	2	MD	0	0	0	0	0	0	1	5
1799904709	4	2	3	PA	0	0	0	0	0	0	1	6
1799912530	4	1	4	VA	0	0	0	0	0	0	1	7
1799910931	2	2	2	VA	0	0	0	0	0	0	1	2
1799922398	2	2	2	MA	0	0	0	0	0	0	1	5
1799941455	4	2	3	VA	0	0	0	0	0	0	1	6
1799942334	4	2	3	PA	0	0	0	0	0	0	1	8
1799957095	2	2	3	VA	0	0	0	0	0	0	1	7
1799957253	4	1	3	VA	0	0	0	0	0	0	1	2
1799958667	4	2	3	NJ	0	0	1	0	0	0	0	7

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1798109669	4	4	4	1	1	1	1	4	3	1	4	4
1798133032	4	4	4	4	2	4	4	4	4	4	4	4
1798139473	4	4	4	4	4	1	4	4	4	4	4	4
BbR2NtOk	4	4	4	4	4	2	4	4	4	4	4	4
1799744047	4	3	4	4	4	4	4	4	4	4	4	4
1799763213	4	4	4	4	4	2	2	4	2	2	4	4
1799769094	4	4	4	4	4	4	4	4	4	4	4	2
1799784254	4	4	4	4	4	4	4	4	2	4	4	4
1799812249	4	4	4	2	4	4	4	4	4	4	4	4
1799831815	4	4	4	4	4	4	4	2	4	4	4	4
1799836268	4	4	4	4	4	1	4	4	4	4	4	4
1799843445	4	4	4	4	4	4	4	4	4	4	4	4
1799843805	4	4	4	4	2	4	4	4	4	4	4	4
1799849065	4	4	4	4	4	4	4	4	4	4	4	4
wPTFA6fG	4	4	4	4	4	4	4	4	4	4	4	4
1799868046	4	4	4	4	4	4	4	4	4	4	4	4
1799868615	4	4	4	4	4	4	4	4	4	4	4	4
1799883932	4	2	4	4	4	4	4	4	4	4	4	4
1799884401	4	4	4	4	4	2	4	4	4	4	4	4
1799888880	4	2	4	4	4	4	4	4	4	4	4	4
1799891301	4	4	4	4	4	4	4	4	4	4	4	4
1799896189	4	4	4	2	4	4	4	4	4	4	4	4
1799897721	4	1	4	4	4	4	4	4	4	4	4	4
1799902779	4	4	4	4	4	4	4	4	4	4	4	4
1799904709	4	4	4	4	4	3	4	4	4	4	4	4
1799912530	4	4	4	4	4	4	4	4	4	4	4	4
1799910931	4	1	4	1	1	4	4	1	4	4	4	4
1799922398	4	4	4	4	4	4	4	4	4	4	4	4
1799941455	4	2	4	4	4	4	4	4	4	4	4	4
1799942334	4	4	4	4	4	4	4	4	4	4	4	4
1799957095	4	4	4	4	4	4	4	4	4	4	4	4
1799957253	4	4	4	4	1	4	4	4	4	4	4	4
1799958667	4	2	4	4	4	3	4	1	4	4	4	4

## Exhibit M: Screener Data Listing

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1798109669	4	4	4	1	4	4	4	1	4	1	4	1
1798133032	4	4	4	4	2	4	1	4	4	2	4	2
1798139473	4	4	1	4	4	4	4	4	1	4	4	4
BbR2NtOk	4	4	3	4	4	4	4	4	4	4	4	4
1799744047	4	4	4	4	4	4	4	4	4	4	4	4
1799763213	4	4	2	4	4	4	4	4	4	4	4	4
1799769094	4	4	4	4	4	4	4	4	4	4	4	4
1799784254	4	4	4	4	4	4	4	4	4	4	4	4
1799812249	4	4	2	4	4	4	4	4	2	4	4	3
1799831815	4	4	4	4	4	4	4	4	4	4	4	4
1799836268	4	4	4	4	4	4	4	4	4	4	4	4
1799843445	4	4	4	4	4	4	4	4	3	4	4	4
1799843805	4	4	4	4	4	4	4	4	4	4	4	4
1799849065	4	4	4	4	4	4	4	4	4	4	4	4
wPTFA6fG	4	4	3	4	4	4	4	4	4	4	4	4
1799868046	4	4	4	4	4	4	2	4	4	4	4	4
1799868615	4	4	4	4	4	4	4	4	2	4	4	4
1799883932	4	4	4	4	4	4	4	4	4	4	4	4
1799884401	4	4	4	4	4	4	4	4	4	4	4	4
1799888880	4	4	4	4	4	4	4	4	4	4	4	3
1799891301	4	4	4	4	4	4	4	4	1	4	4	4
1799896189	4	4	4	4	4	4	4	4	4	4	4	4
1799897721	4	4	4	4	4	4	4	4	4	4	4	4
1799902779	4	4	4	4	2	4	4	4	4	4	4	4
1799904709	4	4	4	4	4	4	4	4	4	4	4	4
1799912530	4	4	4	4	4	4	1	4	4	4	4	1
1799910931	1	1	1	1	1	4	4	1	1	4	4	1
1799922398	4	2	4	4	4	2	4	4	4	4	4	4
1799941455	4	4	4	4	4	4	4	4	4	4	4	2
1799942334	4	4	4	4	4	4	4	4	2	4	4	4
1799957095	4	4	4	4	4	4	4	4	4	4	4	1
1799957253	4	4	4	4	4	4	1	4	4	4	4	1
1799958667	4	4	4	4	4	4	4	3	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1798109669	1	30	6	survey	survey	1	7/16/2022 15:36:00	7/16/2022 15:45:00
1798133032	2	32	6	check	Check	1	7/16/2022 16:19:00	7/16/2022 16:34:00
1798139473	4	30	6	survey	Survey	1	7/16/2022 16:24:00	7/16/2022 16:34:00
BbR2NtOk	4	30	6	question	question	1	7/18/2022 12:23:00	7/18/2022 12:33:00
1799744047	4	46	6	quality	quality	1	7/18/2022 18:25:00	7/18/2022 18:40:00
1799763213	4	30	6	survey	Survey	1	7/18/2022 18:50:00	7/18/2022 18:57:00
1799769094	4	5	6	check	check	1	7/18/2022 18:58:00	7/18/2022 19:08:00
1799784254	4	30	6	question	question	1	7/18/2022 19:19:00	7/18/2022 19:33:00
1799812249	4	38	6	question	question	1	7/18/2022 20:01:00	7/18/2022 20:08:00
1799831815	4	32	6	quality	quality	1	7/18/2022 20:29:00	7/18/2022 20:42:00
1799836268	4	38	6	quality	Quality	1	7/18/2022 20:35:00	7/18/2022 20:42:00
1799843445	4	35	6	check	Check	1	7/18/2022 20:46:00	7/18/2022 21:13:00
1799843805	4	38	6	survey	survey	1	7/18/2022 20:51:00	7/18/2022 21:05:00
1799849065	2	46	6	question	Question	1	7/18/2022 20:57:00	7/18/2022 21:08:00
wPTFA6fG	4	9	6	survey	survey	1	7/18/2022 21:18:00	7/18/2022 21:24:00
1799868046	4	33	6	quality	Quality	1	7/18/2022 21:26:00	7/18/2022 21:35:00
1799868615	4	38	6	check	check	1	7/18/2022 21:29:00	7/18/2022 21:40:00
1799883932	4	46	6	quality	Quality	1	7/18/2022 21:54:00	7/18/2022 22:11:00
1799884401	4	30	6	question	question	1	7/18/2022 21:55:00	7/18/2022 22:10:00
1799888880	2	46	6	quality	quality	1	7/18/2022 22:05:00	7/18/2022 22:17:00
1799891301	4	38	6	survey	survey	1	7/18/2022 22:08:00	7/18/2022 22:28:00
1799896189	4	5	6	question	question	1	7/18/2022 22:17:00	7/18/2022 22:27:00
1799897721	4	46	6	check	check	1	7/18/2022 22:23:00	7/18/2022 22:33:00
1799902779	4	20	6	quality	Quality	1	7/18/2022 22:29:00	7/18/2022 22:51:00
1799904709	4	30	6	check	Check	1	7/18/2022 22:33:00	7/18/2022 22:41:00
1799912530	1	46	6	question	question	1	7/18/2022 22:48:00	7/18/2022 22:58:00
1799910931	1	46	6	quality	quality	1	7/18/2022 22:48:00	7/18/2022 22:58:00
1799922398	4	21	6	survey	survey	1	7/18/2022 23:08:00	7/18/2022 23:15:00
1799941455	3	46	6	survey	Survey	1	7/18/2022 23:50:00	7/18/2022 23:59:00
1799942334	4	38	6	check	Check	1	7/18/2022 23:53:00	7/19/2022 0:06:00
1799957095	1	46	6	question	question	1	7/19/2022 0:31:00	7/19/2022 0:42:00
1799957253	1	46	6	check	check	1	7/19/2022 0:31:00	7/19/2022 0:56:00
1799958667	4	30	6	quality	Quality	1	7/19/2022 0:37:00	7/19/2022 0:50:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1800000408	4	1	3	VA	0	0	0	0	0	0	1	6
1800056276	2	1	4	PA	0	0	0	0	0	0	1	6
1800074595	4	2	2	PA	0	0	0	0	0	0	1	4
1800087923	4	2	2	NJ	0	0	0	0	0	0	1	6
1800105619	3	2	4	PA	0	0	0	0	0	0	1	4
1800118742	4	2	2	PA	0	0	0	0	0	0	1	6
1800119827	2	1	3	VA	0	0	0	0	0	0	1	7
1800146298	1	2	5	VA	0	0	0	0	0	0	1	6
1800154737	4	2	3	VA	0	0	0	0	0	0	1	7
1800166741	1	2	4	PA	0	0	0	0	0	0	1	7
1800167301	4	1	3	PA	0	0	0	0	0	0	1	7
1800165411	2	2	3	PA	0	0	0	0	0	0	1	7
1800167722	2	1	2	PA	0	0	0	0	0	0	1	3
1800172761	1	2	4	VA	0	0	0	0	0	0	1	8
1800180402	2	2	3	PA	0	0	0	0	0	0	1	7
1800180428	2	2	4	VA	0	0	0	0	0	0	1	2
1800188949	2	2	3	DE	0	0	0	0	0	0	1	7
1800195914	1	1	4	NY	0	0	0	0	0	0	1	4
1800199994	2	1	2	VA	0	0	0	0	0	0	1	4
1800204557	4	2	2	VA	0	0	1	0	0	0	0	3
1800216657	4	1	2	WV	0	0	0	0	0	0	1	2
1800252586	1	2	4	NJ	0	0	0	0	0	0	1	7
1800256786	2	2	2	MD	0	0	0	0	0	0	1	6
1800260672	2	2	2	MD	0	0	0	0	0	0	1	5
1800261277	1	2	2	VA	0	0	0	0	0	0	1	4
1800266238	4	2	2	VA	0	0	0	0	0	0	1	5
1800268548	2	2	3	NJ	0	0	0	0	0	0	1	8
1800267825	1	1	2	PA	0	0	0	0	0	0	1	6
1800271048	1	1	3	VA	0	0	0	0	0	0	1	4
1800286204	2	2	2	MD	0	0	0	0	0	0	1	5
1800285672	4	2	2	VA	0	0	0	0	0	0	1	5
1800299409	2	2	3	PA	0	0	0	0	0	0	1	7
1800303695	4	2	3	PA	0	0	0	0	0	0	1	8

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1800000408	4	4	4	4	1	4	4	4	4	4	4	4
1800056276	4	4	4	4	2	4	4	2	2	4	4	4
1800074595	4	4	4	4	4	4	4	4	4	4	4	4
1800087923	4	4	4	4	4	1	4	4	4	4	4	4
1800105619	4	4	4	4	4	4	4	4	4	4	4	4
1800118742	4	4	4	4	4	4	4	4	4	4	4	4
1800119827	4	3	4	4	4	4	4	4	4	4	4	4
1800146298	4	1	4	4	4	4	4	4	4	4	4	4
1800154737	4	4	4	4	4	4	4	4	4	4	4	4
1800166741	4	4	4	4	4	4	4	4	4	4	4	4
1800167301	4	4	4	4	4	2	4	4	4	4	4	4
1800165411	4	4	4	4	4	4	4	4	4	4	4	4
1800167722	4	4	4	4	4	4	4	4	4	4	4	4
1800172761	4	4	4	4	4	4	4	4	4	4	4	4
1800180402	4	4	4	4	4	2	2	4	4	4	4	4
1800180428	4	4	4	4	4	4	4	4	4	4	4	4
1800188949	4	4	4	4	4	4	4	4	4	4	4	4
1800195914	4	4	4	4	4	1	4	4	4	4	4	4
1800199994	4	1	4	4	4	4	4	4	4	4	4	4
1800204557	4	1	4	4	1	4	4	4	4	4	4	4
1800216657	4	4	4	4	4	1	2	4	4	4	4	4
1800252586	4	4	4	4	4	1	4	4	4	4	4	4
1800256786	4	4	4	4	4	4	4	4	4	4	4	4
1800260672	4	4	4	4	4	4	4	4	4	4	4	4
1800261277	4	4	4	4	4	4	4	4	4	4	4	4
1800266238	4	4	4	4	4	4	4	4	4	4	4	4
1800268548	1	1	4	4	4	4	4	4	3	1	4	4
1800267825	4	4	4	4	4	2	4	4	4	4	4	4
1800271048	4	1	4	1	1	4	4	4	4	4	4	4
1800286204	4	4	4	4	4	4	4	4	4	4	4	4
1800285672	4	2	4	4	4	4	4	4	4	4	4	4
1800299409	4	4	4	4	4	4	4	4	4	4	4	4
1800303695	4	2	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1800000408	4	4	4	4	4	4	1	4	4	4	4	4
1800056276	4	4	4	4	4	2	3	4	4	4	4	4
1800074595	4	4	4	4	4	4	4	4	3	4	4	4
1800087923	4	4	4	4	4	4	4	4	4	4	4	4
1800105619	4	4	4	4	4	4	4	4	2	4	4	1
1800118742	4	4	4	4	4	4	4	4	3	4	4	4
1800119827	4	4	4	4	4	4	4	4	4	4	4	4
1800146298	4	4	4	4	4	4	4	4	4	4	4	4
1800154737	4	4	4	4	4	4	4	4	4	4	4	4
1800166741	4	4	1	4	4	4	4	4	1	4	4	1
1800167301	4	4	4	4	4	4	4	4	4	4	4	4
1800165411	4	4	4	4	4	4	4	4	4	4	4	2
1800167722	4	4	4	4	4	4	4	4	2	4	4	4
1800172761	4	4	4	4	4	4	4	4	4	4	4	1
1800180402	4	4	2	4	4	4	4	4	4	4	4	4
1800180428	4	4	4	4	4	4	4	4	4	4	4	4
1800188949	4	4	2	4	4	4	4	4	4	4	4	1
1800195914	4	4	4	4	4	4	4	4	4	4	4	4
1800199994	4	4	4	4	4	4	4	4	4	4	4	4
1800204557	4	4	4	4	4	4	4	4	4	4	4	4
1800216657	4	4	2	4	4	4	4	4	4	4	4	1
1800252586	4	4	4	4	4	4	4	4	4	4	4	4
1800256786	4	4	4	4	1	4	4	4	4	4	4	4
1800260672	4	4	4	4	1	4	4	4	4	4	4	4
1800261277	4	4	4	4	4	4	4	4	4	4	4	4
1800266238	4	4	4	4	4	4	4	4	4	4	4	2
1800268548	4	4	4	4	4	4	4	4	4	4	4	4
1800267825	4	4	4	4	4	4	4	4	2	4	4	4
1800271048	4	4	1	1	1	4	1	4	4	4	4	1
1800286204	4	4	2	4	4	4	4	4	4	4	4	4
1800285672	4	4	4	4	4	4	4	4	3	4	4	4
1800299409	4	4	4	4	4	4	4	4	3	4	4	4
1800303695	4	4	2	4	4	4	1	4	2	4	4	4



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1800000408	1	46	6	survey	Survey	1	7/19/2022 2:40:00	7/19/2022 2:54:00
1800056276	4	38	6	question	Question	1	7/19/2022 4:44:00	7/19/2022 5:05:00
1800074595	4	38	6	check	Check	1	7/19/2022 5:23:00	7/19/2022 5:30:00
1800087923	4	30	6	quality	quality	1	7/19/2022 5:48:00	7/19/2022 5:58:00
1800105619	4	38	6	survey	Survey	1	7/19/2022 6:23:00	7/19/2022 6:52:00
1800118742	4	38	6	question	Question	1	7/19/2022 6:45:00	7/19/2022 6:53:00
1800119827	4	46	6	question	question	1	7/19/2022 6:51:00	7/19/2022 7:02:00
1800146298	4	46	6	survey	survey	1	7/19/2022 7:30:00	7/19/2022 7:38:00
1800154737	2	46	6	check	Check	1	7/19/2022 7:43:00	7/19/2022 7:54:00
1800166741	4	38	6	question	question	1	7/19/2022 8:01:00	7/19/2022 8:43:00
1800167301	4	30	6	quality	Quality	1	7/19/2022 8:01:00	7/19/2022 8:17:00
1800165411	4	46	6	question	question	1	7/19/2022 8:02:00	7/19/2022 8:46:00
1800167722	4	38	6	survey	survey	1	7/19/2022 8:02:00	7/19/2022 8:10:00
1800172761	2	46	6	check	check	1	7/19/2022 8:09:00	7/19/2022 8:20:00
1800180402	4	30	6	survey	survey	1	7/19/2022 8:19:00	7/19/2022 8:42:00
1800180428	1	46	6	check	check	1	7/19/2022 8:19:00	7/19/2022 8:36:00
1800188949	4	8	6	question	question	1	7/19/2022 8:30:00	7/19/2022 8:41:00
1800195914	4	30	6	check	check	1	7/19/2022 8:38:00	7/19/2022 8:59:00
1800199994	1	46	6	quality	quality	1	7/19/2022 8:43:00	7/19/2022 9:01:00
1800204557	4	46	6	quality	quality	1	7/19/2022 8:51:00	7/19/2022 9:02:00
1800216657	2	48	6	survey	survey	1	7/19/2022 9:06:00	7/19/2022 9:15:00
1800252586	4	30	6	survey	survey	1	7/19/2022 9:44:00	7/19/2022 9:54:00
1800256786	4	51	6	check	check	1	7/19/2022 9:48:00	7/19/2022 9:57:00
1800260672	4	20	6	question	question	1	7/19/2022 9:53:00	7/19/2022 10:02:00
1800261277	3	46	6	check	check	1	7/19/2022 9:53:00	7/19/2022 10:08:00
1800266238	2	46	6	survey	survey	1	7/19/2022 10:01:00	7/19/2022 10:09:00
1800268548	4	32	6	quality	quality	1	7/19/2022 10:01:00	7/19/2022 10:40:00
1800267825	4	38	6	question	question	1	7/19/2022 10:03:00	7/19/2022 10:14:00
1800271048	2	46	6	check	check	1	7/19/2022 10:03:00	7/19/2022 10:29:00
1800286204	4	32	6	survey	survey	1	7/19/2022 10:19:00	7/19/2022 10:33:00
1800285672	4	46	6	question	question	1	7/19/2022 10:23:00	7/19/2022 10:37:00
1800299409	4	38	6	question	question	1	7/19/2022 10:33:00	7/19/2022 10:47:00
1800303695	4	38	6	quality	Quality	1	7/19/2022 10:37:00	7/19/2022 10:48:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1800307712	4	1	3	PA	0	0	0	0	0	0	1	8
1800337921	4	2	3	VA	0	1	0	0	0	0	0	7
1800345551	2	2	2	NJ	0	0	0	0	0	0	1	6
1800352739	2	1	2	NJ	0	0	0	0	0	0	1	4
1800381785	2	2	3	MD	0	0	0	0	0	0	1	6
1800390099	1	2	4	VA	0	0	0	0	0	0	1	8
1800390382	4	1	4	PA	0	0	0	0	0	0	1	8
1800411650	4	2	3	MD	0	0	0	0	0	0	1	8
IGjo8SuF	2	2	2	NY	0	0	0	0	0	0	1	3
5H7SPSd6	4	2	2	DE	0	0	0	0	0	0	1	6
1800780561	4	2	2	DE	0	0	0	0	0	0	1	5
1801662764	4	2	4	PA	0	0	0	0	0	0	1	8
1801685217	2	1	3	MD	0	0	0	0	0	0	1	7
1801700936	2	1	3	VA	0	0	0	0	0	0	1	5
1801713807	4	1	3	PA	0	0	0	0	0	0	1	7
1801754817	4	2	4	MD	0	0	0	0	0	0	1	7
1801809380	4	1	4	VA	0	0	0	0	0	0	1	6
1801813155	2	1	3	NJ	0	0	1	0	0	0	0	8
1801816939	4	2	3	PA	0	0	0	0	0	0	1	6
1801813931	4	2	2	NJ	0	0	0	0	0	0	1	5
1801820925	4	1	3	PA	0	0	1	0	0	0	0	7
1801827515	4	2	2	VA	0	0	0	0	0	0	1	6
1801845515	2	2	3	NJ	0	0	0	0	0	0	1	8
1801847336	4	2	2	VA	0	0	0	0	0	0	1	6
1801848745	4	1	3	DE	0	0	0	0	0	0	1	6
1801852668	3	2	4	NJ	0	0	0	0	0	0	1	8
1801862179	4	2	2	PA	0	0	0	0	0	0	1	6
1801892804	2	2	2	NJ	0	0	0	0	0	0	1	4
1801896460	4	2	4	MD	0	0	0	0	0	0	1	8
1801896298	4	2	4	VA	0	0	0	0	0	0	1	8
1801902268	4	2	2	MD	0	0	1	0	0	0	0	6
1801951641	4	1	3	NJ	0	0	0	0	0	0	1	6
1802063155	4	1	3	VA	0	0	0	0	0	0	1	7

## Exhibit M: Screener Data Listing

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1800307712	4	4	4	4	4	4	4	4	4	4	4	4
1800337921	4	2	4	4	4	4	4	4	4	4	4	4
1800345551	4	4	4	4	4	2	4	4	4	4	4	4
1800352739	4	4	4	4	4	2	4	3	2	2	4	4
1800381785	4	1	4	4	4	4	4	4	4	4	4	4
1800390099	4	4	4	4	4	4	4	4	4	4	4	4
1800390382	4	4	4	4	4	2	4	4	4	4	4	4
1800411650	4	4	4	4	4	4	4	4	4	4	4	4
IGjo8SuF	4	4	4	4	4	2	4	4	4	4	4	4
5H7SPSd6	4	4	4	4	4	4	4	4	4	4	4	4
1800780561	4	4	4	4	4	4	4	4	4	4	4	4
1801662764	4	4	4	4	4	4	4	4	4	4	4	4
1801685217	4	4	4	4	4	4	2	2	4	4	4	4
1801700936	4	4	4	1	4	4	4	4	1	4	4	4
1801713807	4	4	4	4	4	4	4	4	4	1	4	4
1801754817	4	2	4	4	3	4	4	4	4	4	4	4
1801809380	4	4	4	4	4	4	4	4	4	4	4	4
1801813155	4	4	4	4	4	3	4	4	4	4	4	4
1801816939	4	4	4	4	4	4	4	4	4	4	4	4
1801813931	4	4	4	4	4	2	2	4	2	4	4	4
1801820925	4	4	4	4	4	4	2	2	2	4	4	4
1801827515	4	4	4	4	4	4	4	4	4	4	4	4
1801845515	4	4	4	4	4	2	4	4	4	4	4	4
1801847336	4	2	4	4	4	4	4	4	4	4	4	4
1801848745	4	4	4	4	4	4	4	4	4	4	4	4
1801852668	4	4	4	4	4	4	4	4	4	4	4	4
1801862179	4	4	4	4	4	4	4	4	4	4	4	4
1801892804	4	4	4	4	4	2	4	4	4	4	4	4
1801896460	4	1	4	4	4	4	4	4	4	4	4	4
1801896298	4	4	4	4	4	4	4	4	4	4	4	4
1801902268	4	4	4	4	4	4	4	4	4	4	4	4
1801951641	4	4	4	1	4	1	1	4	1	4	4	4
1802063155	4	4	4	4	4	4	1	4	4	1	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1800307712	4	4	4	4	4	4	4	4	1	4	4	4
1800337921	4	4	4	4	4	4	4	4	4	4	4	4
1800345551	4	4	4	4	4	4	4	4	4	4	4	4
1800352739	4	4	2	4	4	2	4	4	4	4	4	4
1800381785	4	4	2	4	3	4	4	4	4	4	4	4
1800390099	4	4	4	4	4	4	4	4	4	4	4	4
1800390382	4	2	2	4	4	4	4	4	4	4	4	4
1800411650	4	4	4	4	2	4	4	4	4	4	4	4
IGjo8SuF	4	4	3	4	2	4	4	4	4	4	4	1
5H7SPSd6	4	4	3	4	1	4	4	4	4	4	4	4
1800780561	4	4	3	4	4	4	4	4	4	4	4	4
1801662764	4	4	4	4	4	4	4	4	3	4	4	4
1801685217	4	4	4	4	4	4	4	4	4	4	4	4
1801700936	4	4	4	4	4	4	4	4	4	4	4	1
1801713807	4	4	4	4	4	4	4	4	4	4	4	4
1801754817	4	4	1	4	1	4	4	4	4	4	4	4
1801809380	4	4	4	4	4	4	4	4	4	4	4	4
1801813155	4	4	4	4	4	4	4	4	4	4	4	4
1801816939	4	4	4	4	4	4	4	4	3	4	4	4
1801813931	4	4	4	4	4	4	4	4	4	1	4	4
1801820925	4	4	4	4	4	2	4	4	4	4	4	4
1801827515	4	4	4	4	4	4	4	4	4	4	4	1
1801845515	4	4	4	4	4	4	4	4	4	4	4	4
1801847336	4	4	4	4	4	4	4	4	4	4	4	1
1801848745	4	4	3	4	4	4	4	4	4	4	4	4
1801852668	4	4	4	4	1	4	4	4	4	3	4	4
1801862179	4	4	4	4	4	4	2	4	1	4	4	4
1801892804	4	4	4	4	4	4	4	4	4	4	4	4
1801896460	4	4	4	4	2	4	4	4	4	4	4	1
1801896298	4	4	4	4	4	4	2	4	4	4	4	4
1801902268	4	4	4	4	3	4	4	4	4	4	4	4
1801951641	1	4	4	4	4	1	4	1	4	4	4	4
1802063155	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1800307712	4	38	6	check	Check	1	7/19/2022 10:41:00	7/19/2022 10:48:00
1800337921	4	46	6	survey	Survey	1	7/19/2022 11:12:00	7/19/2022 11:34:00
1800345551	4	30	6	quality	quality	1	7/19/2022 11:21:00	7/19/2022 11:28:00
1800352739	4	30	6	survey	survey	1	7/19/2022 11:24:00	7/19/2022 11:39:00
1800381785	1	20	6	quality	quality	1	7/19/2022 11:55:00	7/19/2022 12:30:00
1800390099	3	46	6	check	check	1	7/19/2022 11:59:00	7/19/2022 12:05:00
1800390382	3	38	6	question	question	1	7/19/2022 12:00:00	7/19/2022 12:27:00
1800411650	4	20	6	question	Question	1	7/19/2022 12:18:00	7/19/2022 12:39:00
IGjo8SuF	4	8	6	quality	quality	1	7/19/2022 15:33:00	7/19/2022 15:40:00
5H7SPSd6	4	8	6	survey	survey	1	7/19/2022 15:39:00	7/19/2022 15:54:00
1800780561	4	8	6	survey	survey	1	7/19/2022 19:08:00	7/19/2022 19:38:00
1801662764	4	38	6	question	question	1	7/20/2022 17:12:00	7/20/2022 17:19:00
1801685217	4	32	6	check	check	1	7/20/2022 17:40:00	7/20/2022 17:48:00
1801700936	1	46	6	question	question	1	7/20/2022 18:01:00	7/20/2022 18:11:00
1801713807	4	32	6	check	check	1	7/20/2022 18:18:00	7/20/2022 18:34:00
1801754817	1	33	6	quality	quality	1	7/20/2022 19:18:00	7/20/2022 19:32:00
1801809380	3	46	6	survey	Survey	1	7/20/2022 20:43:00	7/20/2022 20:50:00
1801813155	4	30	6	question	question	1	7/20/2022 20:48:00	7/20/2022 20:57:00
1801816939	4	38	6	quality	quality	1	7/20/2022 20:56:00	7/20/2022 21:04:00
1801813931	4	30	6	check	check	1	7/20/2022 20:58:00	7/20/2022 21:23:00
1801820925	4	32	6	survey	survey	1	7/20/2022 21:01:00	7/20/2022 21:16:00
1801827515	1	46	6	check	Check	1	7/20/2022 21:12:00	7/20/2022 21:34:00
1801845515	4	30	6	quality	quality	1	7/20/2022 21:44:00	7/20/2022 21:51:00
1801847336	1	46	6	question	Question	1	7/20/2022 21:48:00	7/20/2022 21:57:00
1801848745	4	8	6	survey	survey	1	7/20/2022 21:51:00	7/20/2022 22:20:00
1801852668	4	30	6	survey	Survey	1	7/20/2022 21:59:00	7/20/2022 22:12:00
1801862179	4	38	6	question	Question	1	7/20/2022 22:15:00	7/20/2022 22:25:00
1801892804	4	30	6	check	check	1	7/20/2022 23:21:00	7/20/2022 23:27:00
1801896460	1	51	6	check	Check	1	7/20/2022 23:29:00	7/20/2022 23:44:00
1801896298	4	5	6	quality	quality	1	7/20/2022 23:29:00	7/20/2022 23:39:00
1801902268	4	20	6	question	question	1	7/20/2022 23:45:00	7/20/2022 23:53:00
1801951641	1	30	6	survey	survey	1	7/21/2022 2:04:00	7/21/2022 2:11:00
1802063155	4	32	6	quality	Quality	1	7/21/2022 6:24:00	7/21/2022 6:30:00

**Exhibit M: Screener Data Listing**

AMSID	QS1	QS2	QS3	QS4	QS5_1	QS5_2	QS5_3	QS5_4	QS5_5	QS5_6	QS5_7	QS6
1802107857	2	1	4	VA	0	0	0	0	0	0	1	4
1802161898	4	1	3	FL	0	0	0	0	0	0	1	4
1802245468	1	1	3	VA	0	0	0	0	0	0	1	6
1800291912	2	2	5	VA	0	0	0	0	0	0	1	6

**Exhibit M: Screener Data Listing**

AMSID	QS7_1	QS7_2	QS7_3	QS7_4	QS7_5	QS7_6	QS7_7	QS7_8	QS7_9	QS7_10	QS7_11	QS7_12
1802107857	4	3	4	4	4	4	4	4	4	4	4	4
1802161898	4	2	4	4	4	4	4	4	4	4	4	4
1802245468	4	4	4	4	4	4	4	4	4	4	4	4
1800291912	4	4	4	4	4	4	4	4	4	4	4	4

**Exhibit M: Screener Data Listing**

AMSID	QS7_13	QS7_14	QS7_15	QS7_16	QS7_17	QS7_18	QS7_19	QS7_20	QS7_21	QS7_22	QS7_23	QS7_24
1802107857	4	2	4	4	2	4	4	4	4	4	4	2
1802161898	4	4	4	4	4	4	4	4	4	4	4	4
1802245468	4	4	4	4	4	4	4	4	4	4	4	1
1800291912	4	4	4	4	4	4	4	4	4	4	4	1



**Exhibit M: Screener Data Listing**

AMSID	QS7_25	QS8	QS9	QS9Word	QS9_6_SP	QS10	StartTime	EndTime
1802107857	2	46	6	quality	quality	1	7/21/2022 7:36:00	7/21/2022 7:44:00
1802161898	4	9	6	survey	survey	1	7/21/2022 8:52:00	7/21/2022 8:58:00
1802245468	4	46	6	question	question	1	7/21/2022 10:27:00	7/21/2022 11:25:00
1800291912	3	46	6	quality	quality	1	7/19/2022 10:28:00	7/19/2022 10:46:00

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
4	16 Jun 2022 - 17:18:51 EDT	16 Jun 2022 - 17:22:40 EDT	229	229	1655414331
5	16 Jun 2022 - 17:40:00 EDT	16 Jun 2022 - 17:42:03 EDT	123	122	1655415600
6	16 Jun 2022 - 17:40:37 EDT	16 Jun 2022 - 17:42:54 EDT	137	135	1655415637
7	16 Jun 2022 - 17:40:41 EDT	16 Jun 2022 - 17:42:50 EDT	129	127	1655415641
8	16 Jun 2022 - 17:43:06 EDT	16 Jun 2022 - 17:45:13 EDT	127	124	1655415786
9	16 Jun 2022 - 17:43:09 EDT	16 Jun 2022 - 17:54:51 EDT	702	701	1655415789
11	16 Jun 2022 - 18:16:17 EDT	16 Jun 2022 - 18:17:57 EDT	100	99	1655417777
12	16 Jun 2022 - 18:19:18 EDT	16 Jun 2022 - 18:26:14 EDT	416	415	1655417958
13	16 Jun 2022 - 18:48:01 EDT	16 Jun 2022 - 18:52:44 EDT	283	282	1655419681
14	16 Jun 2022 - 18:52:00 EDT	16 Jun 2022 - 18:54:17 EDT	137	136	1655419920
15	16 Jun 2022 - 19:14:12 EDT	16 Jun 2022 - 19:15:36 EDT	84	83	1655421252
17	16 Jun 2022 - 19:45:37 EDT	16 Jun 2022 - 20:02:13 EDT	996	995	1655423137
18	16 Jun 2022 - 19:46:21 EDT	16 Jun 2022 - 19:51:04 EDT	283	281	1655423181
19	16 Jun 2022 - 20:14:57 EDT	16 Jun 2022 - 20:16:12 EDT	75	74	1655424897
20	16 Jun 2022 - 20:17:33 EDT	16 Jun 2022 - 20:21:36 EDT	243	241	1655425053
21	16 Jun 2022 - 20:18:24 EDT	16 Jun 2022 - 20:23:44 EDT	320	319	1655425104
22	16 Jun 2022 - 20:18:25 EDT	16 Jun 2022 - 20:20:32 EDT	127	125	1655425105
23	16 Jun 2022 - 20:50:57 EDT	16 Jun 2022 - 20:54:37 EDT	220	220	1655427057
25	17 Jun 2022 - 18:32:34 EDT	17 Jun 2022 - 18:35:48 EDT	194	193	1655505154
26	17 Jun 2022 - 20:39:13 EDT	17 Jun 2022 - 20:47:24 EDT	491	490	1655512753
28	18 Jun 2022 - 00:44:28 EDT	18 Jun 2022 - 00:46:52 EDT	144	142	1655527468
29	18 Jun 2022 - 01:15:32 EDT	18 Jun 2022 - 01:21:56 EDT	384	382	1655529332
30	18 Jun 2022 - 03:19:31 EDT	18 Jun 2022 - 03:23:23 EDT	232	232	1655536771
31	18 Jun 2022 - 04:19:46 EDT	18 Jun 2022 - 04:22:03 EDT	137	137	1655540386
32	18 Jun 2022 - 04:20:42 EDT	18 Jun 2022 - 04:22:26 EDT	104	100	1655540442
34	18 Jun 2022 - 04:58:59 EDT	18 Jun 2022 - 05:11:46 EDT	767	766	1655542739
35	18 Jun 2022 - 08:28:29 EDT	18 Jun 2022 - 08:30:36 EDT	127	125	165555309
36	18 Jun 2022 - 09:00:44 EDT	18 Jun 2022 - 09:06:34 EDT	350	350	1655557244
37	18 Jun 2022 - 09:01:40 EDT	18 Jun 2022 - 09:06:56 EDT	316	316	1655557300
39	18 Jun 2022 - 09:32:02 EDT	18 Jun 2022 - 09:35:58 EDT	236	236	1655559122
40	18 Jun 2022 - 09:34:44 EDT	18 Jun 2022 - 09:39:20 EDT	276	274	1655559284
41	18 Jun 2022 - 10:00:51 EDT	18 Jun 2022 - 10:04:50 EDT	239	239	1655560851
42	18 Jun 2022 - 10:03:45 EDT	18 Jun 2022 - 10:05:21 EDT	96	95	1655561025

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
4	1655414560	1	5	0		Term
5	1655415723	1	5	0		Term
6	1655415774	1	5	0		Term
7	1655415770	1	5	0		Term
8	1655415913	1	5	0		Term
9	1655416491	1	5	0		Term
11	1655417877	1	5	0		Term
12	1655418374	1	5	0		Term
13	1655419964	1	5	0		Term
14	1655420057	1	5	0		Term
15	1655421336	1	5	0		Term
17	1655424133	1	5	0		Term
18	1655423464	1	5	0		Term
19	1655424972	1	5	0		Term
20	1655425296	1	5	0		Term
21	1655425424	1	5	0		Term
22	1655425232	1	5	0		Term
23	1655427277	1	5	0		Term
25	1655505348	1	5	0		Term
26	1655513244	1	5	0		Term
28	1655527612	1	5	0		Term
29	1655529716	1	5	0		Term
30	1655537003	1	5	0		Term
31	1655540523	1	5	0		Term
32	1655540546	1	5	0		Term
34	1655543506	1	5	0		Term
35	1655555436	1	5	0		Term
36	1655557594	1	5	0		Term
37	1655557616	1	5	0		Term
39	1655559358	1	5	0		Term
40	1655559560	1	5	0		Term
41	1655561090	1	5	0		Term
42	1655561121	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
4	1	1551	1771534109	3	1	1
5	1	1300	1771558898	1	1	3
6	1	1583	1771559284	1	1	1
7	1	1024	1771559211	1	1	1
8	1	1440	1771559269	2	1	1
9	1	1349	1771559180	3	1	1
11	1	1519	1771583400	3	1	3
12	1	1349	1771583340	2	1	2
13	1	1519	1771605677	3	1	1
14	1	1194	1771605717	3	1	1
15	1	1194	1771627895	1	1	2
17	1	718	1771627952	2	1	2
18	1	1024	1771648704	3	1	2
19	1	1519	1771669109	2	1	3
20	1	1242	1771668887	1	1	2
21	1	1349	1771669142	3	1	1
22	1	1253	1771669044	2	2	3
23	1	1349	1771668331	2	1	3
25	1	1815	1772611941	1	1	2
26	1	384	1772695901	1	1	2
28	1	384	1772820460	1	1	1
29	1	360	1772831637	2	1	2
30	1	375	1772877780	2	1	1
31	1	800	1772904853	2	1	1
32	1	375	1772904580	3	1	3
34	1	390	1772916960	2	1	1
35	1	360	1773025206	2	1	3
36	1	412	1773045609	2	1	2
37	1	712	1773045615	1	1	3
39	1	360	1773066156	1	2	2
40	1	778	1773066137	2	1	2
41	1	414	1773087431	1	1	1
42	1	384	1773087635	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
4	1	1	2	2	1	1
5	1	2	1	2	1	2
6	1	1	2	3	1	1
7	1	2	1	2	1	2
8	1	1	1	2	1	1
9	2	3	2	1	1	2
11	1	2	1	3	2	3
12	1	2	1	1	1	3
13	1	2	1	1	2	2
14	2	3	1	3	1	3
15	1	2	1	2	1	2
17	1	1	1	2	1	1
18	1	2	1	2	1	3
19	1	2	1	3	1	3
20	1	1	1	2	1	2
21	1	3	1	3	1	1
22	1	2	1	1	1	3
23	1	2	1	3	1	2
25	1	1	1	2	2	3
26	1	1	1	2	1	3
28	1	2	1	1	1	2
29	1	1	1	2	1	2
30	1	1	1	2	2	1
31	1	2	1	1	1	3
32	1	2	1	2	1	2
34	2	3	1	1	1	2
35	1	1	1	2	1	1
36	1	2	2	1	1	3
37	1	1	1	2	1	1
39	1	3	1	3	2	2
40	1	3	2	1	2	3
41	1	1	1	2	1	1
42	2	3	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
4	1	1	1	2	1	3
5	1	2	1	2	1	3
6	2	1	1	2	1	2
7	1	1	1	3	1	3
8	1	1	1	2	2	3
9	2	2	1	3	1	1
11	1	1	1	2	1	1
12	2	3	1	3	2	2
13	1	2	1	2	2	2
14	2	2	1	3	2	2
15	1	2	1	3	1	3
17	1	2	1	3	1	2
18	1	2	1	1	1	2
19	1	3	1	3	1	2
20	1	1	2	2	2	2
21	1	2	1	2	1	2
22	1	2	1	1	1	1
23	1	1	1	3	1	2
25	1	1	2	1	1	2
26	1	1	1	1	1	1
28	1	2	1	3	1	1
29	1	1	1	3	1	1
30	2	1	2	1	2	3
31	1	2	1	2	1	3
32	1	2	1	2	1	2
34	1	1	1	3	2	3
35	1	2	1	3	1	3
36	2	3	2	2	1	3
37	1	2	1	2	1	2
39	1	3	1	3	1	3
40	2	1	1	2	1	1
41	1	1	1	1	1	3
42	1	3	2	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
4	1	3	1	1	1	1
5	1	1	1	1	1	2
6	1	3	2	1	2	3
7	1	1	1	2	1	3
8	1	2	2	1	1	1
9	2	2	2	1	2	1
11	2	3	2	1	1	2
12	2	3	1	1	1	2
13	2	2	2	3	2	3
14	2	2	1	1	2	2
15	1	2	1	3	1	2
17	1	1	1	1	1	2
18	1	3	1	3	1	3
19	1	3	1	2	1	2
20	2	1	2	3	2	2
21	1	2	1	1	1	3
22	1	2	1	3	1	2
23	1	2	1	3	2	3
25	1	2	2	1	1	1
26	1	1	1	3	1	3
28	1	1	1	2	1	2
29	1	3	1	1	2	1
30	1	1	2	3	2	1
31	1	2	1	3	1	2
32	1	3	1	2	1	2
34	1	2	1	2	1	2
35	1	1	1	3	1	3
36	1	3	2	3	1	2
37	1	3	1	2	1	1
39	1	3	2	2	1	3
40	2	1	1	1	2	3
41	1	3	1	3	1	2
42	1	3	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
4	1	1	1	4	CBC1_1651757381_6
5	1	1	1	5	CBC1_1651757381_6
6	1	2	1	6	CBC1_1651757381_6
7	1	2	2	7	CBC1_1651757381_6
8	1	1	1	8	CBC1_1651757381_6
9	2	3	2	9	CBC1_1651757381_6
11	2	3	1	11	CBC1_1651757381_6
12	2	3	1	12	CBC1_1651757381_6
13	1	2	2	13	CBC1_1651757381_6
14	2	2	1	14	CBC1_1651757381_6
15	1	2	1	15	CBC1_1651757381_6
17	1	1	1	17	CBC1_1651757381_6
18	1	2	1	18	CBC1_1651757381_6
19	1	1	1	19	CBC1_1651757381_6
20	1	1	1	20	CBC1_1651757381_6
21	1	3	1	21	CBC1_1651757381_6
22	2	1	1	22	CBC1_1651757381_6
23	1	3	1	23	CBC1_1651757381_6
25	1	3	2	25	CBC1_1651757381_6
26	1	1	1	26	CBC1_1651757381_6
28	1	1	1	28	CBC1_1651757381_6
29	1	3	1	29	CBC1_1651757381_6
30	2	3	1	30	CBC1_1651757381_6
31	1	2	1	31	CBC1_1651757381_6
32	1	1	1	32	CBC1_1651757381_6
34	1	2	1	34	CBC1_1651757381_6
35	1	2	1	35	CBC1_1651757381_6
36	1	1	2	36	CBC1_1651757381_6
37	1	2	1	37	CBC1_1651757381_6
39	1	3	2	39	CBC1_1651757381_6
40	1	1	2	40	CBC1_1651757381_6
41	1	1	1	41	CBC1_1651757381_6
42	2	2	1	42	CBC1_1651757381_6



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
43	18 Jun 2022 - 10:04:34 EDT	18 Jun 2022 - 10:15:57 EDT	683	683	1655561074
44	18 Jun 2022 - 10:12:56 EDT	18 Jun 2022 - 10:21:01 EDT	485	484	1655561576
45	18 Jun 2022 - 10:33:24 EDT	18 Jun 2022 - 10:37:41 EDT	257	271	1655562804
47	18 Jun 2022 - 11:12:05 EDT	18 Jun 2022 - 11:16:11 EDT	246	245	1655565125
48	18 Jun 2022 - 11:24:59 EDT	18 Jun 2022 - 11:46:32 EDT	1293	1291	1655565899
49	18 Jun 2022 - 11:35:11 EDT	18 Jun 2022 - 11:38:29 EDT	198	197	1655566511
50	18 Jun 2022 - 11:40:29 EDT	18 Jun 2022 - 11:45:54 EDT	325	324	1655566829
51	18 Jun 2022 - 12:06:02 EDT	18 Jun 2022 - 12:09:06 EDT	184	181	1655568362
52	18 Jun 2022 - 12:37:20 EDT	18 Jun 2022 - 12:41:24 EDT	244	243	1655570240
53	18 Jun 2022 - 13:07:22 EDT	18 Jun 2022 - 13:09:21 EDT	119	117	1655572042
54	18 Jun 2022 - 13:07:51 EDT	18 Jun 2022 - 13:12:41 EDT	290	285	1655572071
55	18 Jun 2022 - 13:08:29 EDT	18 Jun 2022 - 13:11:13 EDT	164	162	1655572109
56	18 Jun 2022 - 13:39:38 EDT	18 Jun 2022 - 13:45:43 EDT	365	365	1655573978
57	18 Jun 2022 - 14:09:36 EDT	18 Jun 2022 - 14:11:28 EDT	112	110	1655575776
58	18 Jun 2022 - 14:09:38 EDT	18 Jun 2022 - 14:13:38 EDT	240	240	1655575778
59	18 Jun 2022 - 14:10:10 EDT	18 Jun 2022 - 14:14:08 EDT	238	238	1655575810
60	18 Jun 2022 - 14:39:28 EDT	18 Jun 2022 - 14:42:20 EDT	172	169	1655577568
61	18 Jun 2022 - 14:44:02 EDT	18 Jun 2022 - 14:48:00 EDT	238	236	1655577842
62	18 Jun 2022 - 15:12:09 EDT	18 Jun 2022 - 15:14:01 EDT	112	111	1655579529
63	18 Jun 2022 - 15:14:17 EDT	18 Jun 2022 - 15:20:30 EDT	373	372	1655579657
64	18 Jun 2022 - 15:20:19 EDT	18 Jun 2022 - 15:23:37 EDT	198	198	1655580019
65	18 Jun 2022 - 15:22:28 EDT	18 Jun 2022 - 15:24:03 EDT	95	94	1655580148
66	18 Jun 2022 - 15:50:20 EDT	18 Jun 2022 - 15:55:35 EDT	315	315	1655581820
67	18 Jun 2022 - 16:12:18 EDT	18 Jun 2022 - 16:14:40 EDT	142	140	1655583138
68	18 Jun 2022 - 16:12:19 EDT	18 Jun 2022 - 16:16:07 EDT	228	226	1655583139
69	18 Jun 2022 - 16:12:38 EDT	18 Jun 2022 - 16:15:12 EDT	154	154	1655583158
70	18 Jun 2022 - 16:43:23 EDT	18 Jun 2022 - 16:46:47 EDT	204	203	1655585003
71	18 Jun 2022 - 16:44:11 EDT	18 Jun 2022 - 16:50:29 EDT	378	377	1655585051
72	18 Jun 2022 - 16:54:15 EDT	18 Jun 2022 - 16:57:10 EDT	175	175	1655585655
73	18 Jun 2022 - 17:13:51 EDT	18 Jun 2022 - 17:15:17 EDT	86	83	1655586831
74	18 Jun 2022 - 17:15:51 EDT	18 Jun 2022 - 17:18:02 EDT	131	130	1655586951
75	18 Jun 2022 - 17:22:19 EDT	18 Jun 2022 - 17:28:40 EDT	381	381	1655587339
76	18 Jun 2022 - 17:46:08 EDT	18 Jun 2022 - 17:56:05 EDT	597	595	1655588768

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
43	1655561757	1	5	0		Term
44	1655562061	1	5	0		Term
45	1655563061	1	5	0		Term
47	1655565371	1	5	0		Term
48	1655567192	1	5	0		Term
49	1655566709	1	5	0		Term
50	1655567154	1	5	0		Term
51	1655568546	1	5	0		Term
52	1655570484	1	5	0		Term
53	1655572161	1	5	0		Term
54	1655572361	1	5	0		Term
55	1655572273	1	5	0		Term
56	1655574343	1	5	0		Term
57	1655575888	1	5	0		Term
58	1655576018	1	5	0		Term
59	1655576048	1	5	0		Term
60	1655577740	1	5	0		Term
61	1655578080	1	5	0		Term
62	1655579641	1	5	0		Term
63	1655580030	1	5	0		Term
64	1655580217	1	5	0		Term
65	1655580243	1	5	0		Term
66	1655582135	1	5	0		Term
67	1655583280	1	5	0		Term
68	1655583367	1	5	0		Term
69	1655583312	1	5	0		Term
70	1655585207	1	5	0		Term
71	1655585429	1	5	0		Term
72	1655585830	1	5	0		Term
73	1655586917	1	5	0		Term
74	1655587082	1	5	0		Term
75	1655587720	1	5	0		Term
76	1655589365	1	5	0		Term

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
43	1	414	1773087662	2	1	2
44	1	360	1773087485	1	2	2
45	1	390	1773109824	3	1	1
47	1	360	1773132524	2	1	3
48	1	384	1773132751	1	1	3
49	1	393	1773155113	3	2	1
50	1	1333	1773155081	3	1	2
51	1	800	1773177158	2	1	1
52	1	390	1773198248	2	1	1
53	1	360	1773219257	3	2	3
54	1	375	1773219234	2	1	3
55	1	375	1773219082	2	1	3
56	1	724	1773241173	2	2	1
57	1	390	1773263764	2	1	3
58	1	390	1773263614	2	1	3
59	1	1423	1773263705	2	2	2
60	1	390	1773284316	2	2	2
61	1	759	1773284366	2	1	2
62	1	360	1773305666	2	2	3
63	1	432	1773305592	2	1	1
64	1	390	1773305599	2	1	2
65	1	1670	1773284157	2	1	2
66	1	414	9AeYIO7d	3	1	3
67	1	412	1773344346	2	1	1
68	1	375	1773344369	1	1	3
69	1	412	1773344449	1	1	1
70	1	414	1773363599	2	1	2
71	1	1519	1773363543	1	2	3
72	1	375	1773363699	2	1	2
73	1	360	1773382195	3	1	2
74	1	1349	1773382217	1	1	3
75	1	360	1773382363	2	1	1
76	1	1299	1773399872	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
43	1	3	2	1	1	1
44	2	3	2	3	1	3
45	1	1	1	1	1	3
47	1	3	1	2	1	2
48	1	3	1	2	1	1
49	2	2	2	1	1	1
50	1	3	1	3	1	3
51	1	1	1	3	2	3
52	1	2	2	3	2	2
53	1	1	1	3	1	2
54	1	2	1	3	2	1
55	2	2	1	1	1	1
56	1	1	1	1	1	1
57	1	3	1	3	1	3
58	2	2	1	3	2	2
59	2	3	1	2	1	2
60	2	1	1	1	1	2
61	1	2	1	3	1	2
62	2	1	2	2	2	1
63	1	3	1	3	1	1
64	1	2	2	2	1	3
65	1	3	1	3	1	1
66	1	1	1	2	1	1
67	2	3	1	2	1	2
68	1	3	1	2	1	3
69	1	3	1	1	1	1
70	1	1	1	2	1	3
71	2	2	2	1	2	1
72	1	3	1	3	1	3
73	1	3	1	1	1	3
74	1	2	1	3	1	2
75	2	1	2	1	1	3
76	1	3	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
43	2	2	1	3	1	3
44	2	3	2	1	2	2
45	1	1	1	3	1	1
47	1	3	1	2	1	2
48	1	2	1	3	1	3
49	2	1	2	3	2	1
50	1	2	1	2	1	1
51	1	2	1	3	1	3
52	2	2	1	1	2	1
53	2	2	2	2	1	3
54	1	1	1	3	1	3
55	2	1	2	1	2	3
56	1	3	1	2	1	1
57	1	3	1	3	1	3
58	1	2	2	3	1	2
59	1	2	1	3	1	2
60	2	1	1	1	1	2
61	1	3	1	1	1	2
62	2	1	2	1	2	3
63	1	1	1	3	1	3
64	2	3	1	3	1	2
65	1	3	1	2	1	3
66	1	2	1	3	1	1
67	1	1	2	2	1	1
68	1	2	1	2	1	3
69	1	1	1	1	2	1
70	1	3	1	2	1	3
71	1	3	2	1	2	3
72	1	3	1	2	1	1
73	1	3	1	2	1	3
74	1	2	1	3	1	1
75	2	3	1	3	1	1
76	1	3	1	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
43	1	1	1	1	2	2
44	2	2	2	2	2	2
45	1	2	1	3	1	3
47	1	3	2	2	1	3
48	1	2	1	1	1	2
49	1	1	2	1	1	2
50	1	2	1	1	1	2
51	2	2	2	1	1	3
52	1	2	2	1	1	1
53	2	3	1	1	1	3
54	1	3	1	2	1	2
55	1	1	1	1	2	2
56	1	3	1	3	2	3
57	1	3	2	3	1	3
58	1	3	1	1	2	2
59	1	2	1	3	1	1
60	2	2	2	1	1	1
61	1	2	1	3	1	3
62	2	3	2	3	2	3
63	1	2	1	1	1	1
64	2	3	2	2	1	3
65	1	3	1	3	1	3
66	1	1	1	3	1	1
67	2	2	2	3	2	1
68	1	1	1	1	1	1
69	1	3	2	2	1	3
70	1	2	1	2	1	3
71	1	2	2	3	2	3
72	1	1	1	3	1	2
73	1	2	1	1	1	3
74	1	1	1	1	1	2
75	2	1	1	1	1	1
76	1	2	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
43	1	3	2	43	CBC1_1651757381_6
44	2	2	2	44	CBC1_1651757381_6
45	1	2	1	45	CBC1_1651757381_6
47	1	3	1	47	CBC1_1651757381_6
48	1	2	1	48	CBC1_1651757381_6
49	2	2	1	49	CBC1_1651757381_6
50	1	2	1	50	CBC1_1651757381_6
51	1	3	2	51	CBC1_1651757381_6
52	1	2	1	52	CBC1_1651757381_6
53	2	3	2	53	CBC1_1651757381_6
54	1	2	1	54	CBC1_1651757381_6
55	1	3	2	55	CBC1_1651757381_6
56	2	3	2	56	CBC1_1651757381_6
57	2	1	1	57	CBC1_1651757381_6
58	1	3	1	58	CBC1_1651757381_6
59	1	3	1	59	CBC1_1651757381_6
60	1	3	1	60	CBC1_1651757381_6
61	1	3	1	61	CBC1_1651757381_6
62	2	1	2	62	CBC1_1651757381_6
63	1	2	1	63	CBC1_1651757381_6
64	1	1	1	64	CBC1_1651757381_6
65	1	3	1	65	CBC1_1651757381_6
66	1	1	1	66	CBC1_1651757381_6
67	1	2	2	67	CBC1_1651757381_6
68	1	3	1	68	CBC1_1651757381_6
69	1	3	2	69	CBC1_1651757381_6
70	1	1	1	70	CBC1_1651757381_6
71	1	1	2	71	CBC1_1651757381_6
72	1	3	1	72	CBC1_1651757381_6
73	1	3	1	73	CBC1_1651757381_6
74	1	2	1	74	CBC1_1651757381_6
75	2	3	2	75	CBC1_1651757381_6
76	1	2	1	76	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
77	18 Jun 2022 - 18:16:32 EDT	18 Jun 2022 - 18:18:59 EDT	147	146	1655590592
78	18 Jun 2022 - 18:19:28 EDT	18 Jun 2022 - 18:23:20 EDT	232	230	1655590768
79	18 Jun 2022 - 18:23:32 EDT	18 Jun 2022 - 18:33:01 EDT	569	647	1655591012
80	18 Jun 2022 - 18:46:39 EDT	18 Jun 2022 - 18:48:43 EDT	124	123	1655592399
81	18 Jun 2022 - 18:48:54 EDT	18 Jun 2022 - 18:50:07 EDT	73	73	1655592534
82	18 Jun 2022 - 19:17:36 EDT	18 Jun 2022 - 19:20:07 EDT	151	148	1655594256
83	18 Jun 2022 - 19:19:28 EDT	18 Jun 2022 - 19:23:27 EDT	239	236	1655594368
84	18 Jun 2022 - 19:24:10 EDT	18 Jun 2022 - 19:35:12 EDT	662	659	1655594650
85	18 Jun 2022 - 19:27:21 EDT	18 Jun 2022 - 19:31:51 EDT	270	268	1655594841
86	18 Jun 2022 - 19:57:08 EDT	18 Jun 2022 - 20:03:42 EDT	394	393	1655596628
87	18 Jun 2022 - 20:02:23 EDT	18 Jun 2022 - 20:05:12 EDT	169	165	1655596943
88	18 Jun 2022 - 21:24:27 EDT	18 Jun 2022 - 21:28:34 EDT	247	245	1655601867
89	18 Jun 2022 - 21:54:56 EDT	18 Jun 2022 - 21:57:54 EDT	178	178	1655603696
91	18 Jun 2022 - 21:59:02 EDT	18 Jun 2022 - 22:07:59 EDT	537	537	1655603942
92	18 Jun 2022 - 22:24:12 EDT	18 Jun 2022 - 22:26:17 EDT	125	124	1655605452
93	18 Jun 2022 - 22:25:08 EDT	18 Jun 2022 - 22:32:24 EDT	436	436	1655605508
94	18 Jun 2022 - 22:25:27 EDT	18 Jun 2022 - 22:27:41 EDT	134	132	1655605527
95	18 Jun 2022 - 22:25:28 EDT	18 Jun 2022 - 22:29:40 EDT	252	249	1655605528
96	18 Jun 2022 - 22:55:26 EDT	18 Jun 2022 - 22:58:05 EDT	159	158	1655607326
97	18 Jun 2022 - 23:27:11 EDT	18 Jun 2022 - 23:29:48 EDT	157	156	1655609231
99	18 Jun 2022 - 23:57:32 EDT	18 Jun 2022 - 23:59:17 EDT	105	105	1655611052
100	18 Jun 2022 - 23:58:48 EDT	19 Jun 2022 - 00:03:42 EDT	294	294	1655611128
101	18 Jun 2022 - 23:59:54 EDT	19 Jun 2022 - 00:06:54 EDT	420	420	1655611194
102	19 Jun 2022 - 00:28:08 EDT	19 Jun 2022 - 00:32:01 EDT	233	232	1655612888
103	19 Jun 2022 - 02:06:09 EDT	19 Jun 2022 - 02:11:56 EDT	347	345	1655618769
104	19 Jun 2022 - 02:16:00 EDT	19 Jun 2022 - 02:27:28 EDT	688	688	1655619360
106	19 Jun 2022 - 02:34:32 EDT	19 Jun 2022 - 02:36:10 EDT	98	97	1655620472
107	19 Jun 2022 - 03:07:12 EDT	19 Jun 2022 - 03:11:23 EDT	251	250	1655622432
108	19 Jun 2022 - 03:07:59 EDT	19 Jun 2022 - 03:11:45 EDT	226	225	1655622479
109	19 Jun 2022 - 03:14:40 EDT	19 Jun 2022 - 03:28:30 EDT	830	829	1655622880
110	19 Jun 2022 - 03:36:53 EDT	19 Jun 2022 - 03:38:35 EDT	102	102	1655624213
111	19 Jun 2022 - 03:44:40 EDT	19 Jun 2022 - 03:54:05 EDT	565	563	1655624680
112	19 Jun 2022 - 04:05:29 EDT	19 Jun 2022 - 04:08:15 EDT	166	165	1655625929



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
77	1655590739	1	5	0		Term
78	1655591000	1	5	0		Term
79	1655591581	1	5	0		Term
80	1655592523	1	5	0		Term
81	1655592607	1	5	0		Term
82	1655594407	1	5	0		Term
83	1655594607	1	5	0		Term
84	1655595312	1	5	0		Term
85	1655595111	1	5	0		Term
86	1655597022	1	5	0		Term
87	1655597112	1	5	0		Term
88	1655602114	1	5	0		Term
89	1655603874	1	5	0		Term
91	1655604479	1	5	0		Term
92	1655605577	1	5	0		Term
93	1655605944	1	5	0		Term
94	1655605661	1	5	0		Term
95	1655605780	1	5	0		Term
96	1655607485	1	5	0		Term
97	1655609388	1	5	0		Term
99	1655611157	1	5	0		Term
100	1655611422	1	5	0		Term
101	1655611614	1	5	0		Term
102	1655613121	1	5	0		Term
103	1655619116	1	5	0		Term
104	1655620048	1	5	0		Term
106	1655620570	1	5	0		Term
107	1655622683	1	5	0		Term
108	1655622705	1	5	0		Term
109	1655623710	1	5	0		Term
110	1655624315	1	5	0		Term
111	1655625245	1	5	0		Term
112	1655626095	1	5	0		Term

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
77	1	375	1773416204	2	2	1
78	1	390	1773416304	1	1	2
79	1	750	1773416150	1	2	3
80	1	412	1773432025	3	1	1
81	1	1349	1773432103	1	1	1
82	1	667	1773447468	2	1	3
83	1	414	1773447690	1	1	1
84	1	414	1773447662	2	1	3
85	1	360	1773447666	3	2	1
86	1	1075	1773462776	1	1	1
87	1	1349	1773462813	3	1	3
88	1	390	1773504865	3	1	3
89	1	390	1773518519	3	1	2
91	1	414	1773518559	2	1	1
92	1	320	1773531372	2	1	3
93	1	414	1773531253	3	1	3
94	1	1903	1773531277	2	1	1
95	1	1263	1773531369	2	1	2
96	1	390	1773543873	2	1	2
97	1	768	1773555537	2	1	1
99	1	1043	1773566233	2	1	1
100	1	390	1773566242	3	2	3
101	1	390	1773566193	3	2	2
102	1	1194	c8WkbKax	3	1	3
103	1	1606	1773595304	3	2	3
104	1	1349	1773603241	3	1	1
106	1	428	1773611952	3	1	2
107	1	2131	1773619763	2	1	1
108	1	1920	1773619852	1	1	3
109	1	724	1773619921	2	1	3
110	1	1349	1773630781	2	1	2
111	1	1482	1773630552	1	2	1
112	1	412	1773641048	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
77	2	1	2	2	2	3
78	1	3	2	3	1	1
79	1	1	1	1	2	1
80	1	3	1	3	1	2
81	1	3	1	2	1	3
82	2	3	1	2	1	3
83	1	1	1	3	1	2
84	2	3	1	2	1	1
85	2	2	1	2	1	3
86	1	2	1	1	1	1
87	1	3	1	2	1	3
88	1	3	1	1	1	3
89	1	3	1	1	2	2
91	1	3	1	1	2	3
92	1	3	1	1	1	1
93	1	3	1	3	1	3
94	1	3	1	2	1	3
95	2	2	2	2	1	3
96	1	2	1	3	1	2
97	1	1	1	2	1	3
99	1	3	2	2	1	1
100	1	2	1	1	1	3
101	1	2	1	2	1	3
102	1	2	1	2	2	2
103	1	1	2	3	1	1
104	1	3	1	3	1	3
106	1	2	1	3	1	2
107	1	1	1	2	1	2
108	1	3	2	2	1	2
109	1	1	1	1	1	1
110	1	2	1	2	1	3
111	2	1	2	2	2	3
112	1	1	1	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
77	2	3	2	2	2	3
78	1	2	1	1	2	3
79	1	1	1	2	2	3
80	1	1	1	3	1	3
81	1	2	1	2	1	2
82	1	3	2	3	1	3
83	1	3	1	3	1	1
84	1	2	1	1	2	2
85	1	2	1	1	1	2
86	2	2	1	1	1	2
87	1	1	1	3	1	1
88	1	3	1	1	1	2
89	1	1	1	2	1	3
91	1	3	1	1	1	2
92	2	2	1	2	1	3
93	1	2	1	3	1	3
94	1	3	1	3	1	2
95	2	2	1	1	1	3
96	1	3	1	3	1	2
97	1	1	1	1	1	2
99	1	3	1	2	1	1
100	1	1	1	1	1	3
101	1	3	1	3	1	3
102	1	1	1	1	2	1
103	1	2	2	3	2	2
104	1	2	1	3	1	2
106	1	2	1	2	1	3
107	1	1	1	3	1	3
108	2	3	1	1	1	1
109	1	2	1	2	1	1
110	1	1	1	2	1	3
111	2	2	2	2	2	2
112	1	3	1	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
77	2	2	2	3	2	1
78	1	1	1	3	2	2
79	1	2	2	2	1	3
80	1	3	1	2	1	3
81	1	2	1	2	1	1
82	1	1	1	2	1	2
83	1	3	1	2	1	3
84	1	2	1	3	1	3
85	2	1	2	3	2	2
86	1	3	1	3	1	1
87	1	3	1	1	1	1
88	1	2	1	3	1	2
89	2	2	1	1	1	1
91	1	1	2	3	1	3
92	1	3	2	2	1	2
93	1	1	1	2	1	3
94	1	3	1	3	1	3
95	1	1	2	3	2	3
96	1	1	1	2	1	1
97	1	1	1	3	1	2
99	1	3	1	2	2	2
100	1	1	1	2	1	1
101	1	3	1	3	1	3
102	1	2	2	1	2	3
103	2	1	2	3	1	3
104	1	2	1	1	1	1
106	1	2	1	2	1	3
107	1	2	1	1	1	1
108	1	1	1	3	1	1
109	1	3	1	1	1	2
110	1	2	1	3	1	2
111	2	1	2	3	2	3
112	1	3	1	3	1	3

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
77	2	1	2	77	CBC1_1651757381_6
78	2	2	1	78	CBC1_1651757381_6
79	1	3	2	79	CBC1_1651757381_6
80	1	2	1	80	CBC1_1651757381_6
81	1	3	1	81	CBC1_1651757381_6
82	1	3	1	82	CBC1_1651757381_6
83	1	3	1	83	CBC1_1651757381_6
84	1	3	2	84	CBC1_1651757381_6
85	2	2	2	85	CBC1_1651757381_6
86	1	3	1	86	CBC1_1651757381_6
87	1	1	1	87	CBC1_1651757381_6
88	1	2	1	88	CBC1_1651757381_6
89	1	1	1	89	CBC1_1651757381_6
91	1	2	1	91	CBC1_1651757381_6
92	1	3	1	92	CBC1_1651757381_6
93	1	3	1	93	CBC1_1651757381_6
94	1	1	1	94	CBC1_1651757381_6
95	1	3	2	95	CBC1_1651757381_6
96	1	2	1	96	CBC1_1651757381_6
97	1	3	1	97	CBC1_1651757381_6
99	1	2	1	99	CBC1_1651757381_6
100	1	1	2	100	CBC1_1651757381_6
101	1	3	1	101	CBC1_1651757381_6
102	1	2	1	102	CBC1_1651757381_6
103	1	3	2	103	CBC1_1651757381_6
104	1	3	1	104	CBC1_1651757381_6
106	1	2	1	106	CBC1_1651757381_6
107	1	1	1	107	CBC1_1651757381_6
108	1	1	1	108	CBC1_1651757381_6
109	1	3	1	109	CBC1_1651757381_6
110	1	1	1	110	CBC1_1651757381_6
111	2	3	2	111	CBC1_1651757381_6
112	1	2	1	112	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
113	19 Jun 2022 - 05:09:46 EDT	19 Jun 2022 - 05:26:27 EDT	1001	1001	1655629786
114	19 Jun 2022 - 05:12:38 EDT	19 Jun 2022 - 05:15:54 EDT	196	195	1655629958
115	19 Jun 2022 - 05:42:20 EDT	19 Jun 2022 - 05:46:22 EDT	242	239	1655631740
116	19 Jun 2022 - 06:11:24 EDT	19 Jun 2022 - 06:15:01 EDT	217	216	1655633484
117	19 Jun 2022 - 06:23:10 EDT	19 Jun 2022 - 06:28:54 EDT	344	343	1655634190
118	19 Jun 2022 - 07:19:15 EDT	19 Jun 2022 - 07:21:12 EDT	117	115	1655637555
119	19 Jun 2022 - 07:46:09 EDT	19 Jun 2022 - 07:49:44 EDT	215	214	1655639169
120	19 Jun 2022 - 07:54:41 EDT	19 Jun 2022 - 07:57:02 EDT	141	140	1655639681
121	19 Jun 2022 - 08:13:46 EDT	19 Jun 2022 - 08:15:28 EDT	102	102	1655640826
122	19 Jun 2022 - 08:14:30 EDT	19 Jun 2022 - 08:17:57 EDT	207	206	1655640870
123	19 Jun 2022 - 08:15:33 EDT	19 Jun 2022 - 08:18:43 EDT	190	190	1655640933
124	19 Jun 2022 - 09:15:59 EDT	19 Jun 2022 - 09:18:28 EDT	149	149	1655644559
125	19 Jun 2022 - 09:18:06 EDT	19 Jun 2022 - 09:21:44 EDT	218	218	1655644686
126	19 Jun 2022 - 09:19:51 EDT	19 Jun 2022 - 09:25:26 EDT	335	335	1655644791
127	19 Jun 2022 - 09:46:52 EDT	19 Jun 2022 - 09:49:33 EDT	161	160	1655646412
128	19 Jun 2022 - 09:50:11 EDT	19 Jun 2022 - 09:55:05 EDT	294	292	1655646611
129	19 Jun 2022 - 10:18:28 EDT	19 Jun 2022 - 10:20:49 EDT	141	140	1655648308
130	19 Jun 2022 - 10:20:20 EDT	19 Jun 2022 - 10:21:54 EDT	94	93	1655648420
131	19 Jun 2022 - 10:20:49 EDT	19 Jun 2022 - 10:22:56 EDT	127	127	1655648449
132	19 Jun 2022 - 10:52:37 EDT	19 Jun 2022 - 10:58:04 EDT	327	326	1655650357
134	19 Jun 2022 - 11:24:51 EDT	19 Jun 2022 - 11:29:42 EDT	291	290	1655652291
135	19 Jun 2022 - 11:25:38 EDT	19 Jun 2022 - 11:32:06 EDT	388	388	1655652338
136	19 Jun 2022 - 11:51:05 EDT	19 Jun 2022 - 11:54:13 EDT	188	188	1655653865
137	19 Jun 2022 - 11:52:27 EDT	19 Jun 2022 - 11:54:10 EDT	103	102	1655653947
138	19 Jun 2022 - 11:52:29 EDT	19 Jun 2022 - 11:55:07 EDT	158	155	1655653949
139	19 Jun 2022 - 11:56:44 EDT	19 Jun 2022 - 12:01:00 EDT	256	255	1655654204
140	19 Jun 2022 - 12:00:34 EDT	19 Jun 2022 - 12:01:50 EDT	76	76	1655654434
141	19 Jun 2022 - 12:54:53 EDT	19 Jun 2022 - 12:59:06 EDT	253	252	1655657693
142	19 Jun 2022 - 13:01:49 EDT	19 Jun 2022 - 13:04:32 EDT	163	161	1655658109
143	19 Jun 2022 - 13:27:54 EDT	19 Jun 2022 - 13:35:11 EDT	437	434	1655659674
144	19 Jun 2022 - 13:55:31 EDT	19 Jun 2022 - 13:58:15 EDT	164	161	1655661331
145	19 Jun 2022 - 13:57:31 EDT	19 Jun 2022 - 14:00:00 EDT	149	149	1655661451
146	19 Jun 2022 - 14:26:03 EDT	19 Jun 2022 - 14:27:26 EDT	83	82	1655663163

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
113	1655630787	1	5	0		Term
114	1655630154	1	5	0		Term
115	1655631982	1	5	0		Term
116	1655633701	1	5	0		Term
117	1655634534	1	5	0		Term
118	1655637672	1	5	0		Term
119	1655639384	1	5	0		Term
120	1655639822	1	5	0		Term
121	1655640928	1	5	0		Term
122	1655641077	1	5	0		Term
123	1655641123	1	5	0		Term
124	1655644708	1	5	0		Term
125	1655644904	1	5	0		Term
126	1655645126	1	5	0		Term
127	1655646573	1	5	0		Term
128	1655646905	1	5	0		Term
129	1655648449	1	5	0		Term
130	1655648514	1	5	0		Term
131	1655648576	1	5	0		Term
132	1655650684	1	5	0		Term
134	1655652582	1	5	0		Term
135	1655652726	1	5	0		Term
136	1655654053	1	5	0		Term
137	1655654050	1	5	0		Term
138	1655654107	1	5	0		Term
139	1655654460	1	5	0		Term
140	1655654510	1	5	0		Term
141	1655657946	1	5	0		Term
142	1655658272	1	5	0		Term
143	1655660111	1	5	0		Term
144	1655661495	1	5	0		Term
145	1655661600	1	5	0		Term
146	1655663246	1	5	0		Term



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
113	1	375	1773661139	3	1	2
114	1	360	1773660999	3	1	2
115	1	854	1773670505	1	1	1
116	1	873	1773680650	1	1	2
117	1	1349	1773680660	2	1	2
118	1	1153	1773704279	2	1	3
119	1	1365	1773718319	1	1	2
120	1	1583	1773718355	3	2	1
121	1	1311	1773733891	1	1	2
122	1	1519	1773733758	3	2	3
123	1	361	1773733603	1	1	3
124	1	390	1773770159	2	1	2
125	1	1440	1773769985	1	1	3
126	1	769	1773769732	3	2	1
127	1	375	1773789252	2	1	1
128	1	390	1773789163	3	1	2
129	1	1903	1773808850	2	1	3
130	1	1569	1773808935	3	1	1
131	1	1680	1773808585	2	1	3
132	1	1349	1773829069	2	1	2
134	1	414	1773849720	3	1	2
135	1	375	1773849651	1	1	2
136	1	375	1773870170	3	1	2
137	1	414	1773870024	3	1	1
138	1	412	1773870025	3	1	2
139	1	1423	1773870038	2	1	2
140	1	1902	1773870192	2	1	3
141	1	712	1773910602	1	1	3
142	1	602	1773910837	2	1	3
143	1	1173	1773930253	3	1	2
144	1	412	1773950158	1	1	3
145	1	375	1773950487	3	2	3
146	1	1519	1773969790	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
113	1	3	1	2	1	1
114	2	2	1	1	1	3
115	2	1	1	1	2	1
116	1	2	1	3	1	2
117	1	2	1	1	1	3
118	1	2	1	1	1	2
119	1	1	2	2	2	1
120	1	2	2	2	2	1
121	1	2	1	3	1	3
122	2	1	2	2	2	1
123	1	1	1	2	1	3
124	1	2	2	3	1	1
125	1	2	1	3	1	2
126	1	2	1	2	2	1
127	2	3	2	2	2	3
128	1	3	1	1	1	2
129	1	2	1	3	1	2
130	1	3	1	1	2	2
131	2	3	1	3	1	1
132	1	1	1	1	1	1
134	1	2	1	1	1	2
135	1	1	1	1	1	2
136	1	3	1	1	1	3
137	1	2	1	3	1	3
138	1	1	1	3	1	1
139	1	2	1	1	1	2
140	1	2	1	1	1	2
141	1	3	1	1	1	3
142	1	3	1	1	1	1
143	2	2	2	1	2	2
144	1	2	1	3	2	2
145	2	1	1	2	2	3
146	2	1	1	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
113	1	2	1	2	1	2
114	1	2	1	3	1	3
115	2	3	1	2	2	3
116	1	2	1	1	1	2
117	1	2	1	3	1	3
118	1	3	1	3	1	3
119	1	2	1	2	2	1
120	1	1	2	2	2	1
121	1	2	1	3	1	3
122	2	1	2	2	1	2
123	1	3	1	2	1	1
124	1	2	1	2	1	1
125	1	3	1	2	1	2
126	1	3	1	3	2	1
127	1	3	1	1	1	3
128	1	1	1	2	1	1
129	1	2	2	2	1	2
130	1	2	2	3	1	3
131	1	2	1	1	1	3
132	1	3	1	2	1	3
134	1	1	1	1	1	1
135	1	2	1	1	1	2
136	1	1	1	3	1	1
137	1	2	1	2	1	2
138	1	3	1	3	1	3
139	2	2	1	1	1	2
140	1	3	1	2	1	3
141	1	1	1	2	1	3
142	1	1	1	2	1	1
143	1	3	2	3	1	1
144	2	1	2	2	1	3
145	2	3	1	2	1	2
146	2	3	1	1	2	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
113	1	2	1	2	1	3
114	1	2	1	1	2	1
115	2	2	1	3	2	2
116	1	2	1	1	1	2
117	2	2	1	1	2	3
118	1	2	1	1	1	3
119	2	1	1	2	2	2
120	2	1	1	2	2	3
121	1	2	1	3	1	2
122	2	1	2	3	2	3
123	1	2	1	3	1	2
124	1	3	1	3	1	3
125	1	2	1	2	1	2
126	2	3	2	3	1	1
127	2	1	1	3	2	2
128	1	2	1	2	1	2
129	1	1	1	2	1	1
130	2	2	1	3	1	1
131	2	1	1	1	2	3
132	1	1	1	3	1	2
134	1	3	1	3	1	3
135	1	1	1	1	1	1
136	1	3	1	3	1	3
137	2	3	1	1	1	2
138	1	3	1	3	1	3
139	1	1	1	2	2	3
140	1	1	1	2	1	3
141	1	2	2	3	1	2
142	2	1	1	1	1	1
143	2	1	2	3	2	1
144	2	2	1	3	1	3
145	2	3	1	2	2	1
146	1	3	2	1	1	2

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
113	1	1	1	113	CBC1_1651757381_6
114	1	3	2	114	CBC1_1651757381_6
115	1	1	1	115	CBC1_1651757381_6
116	1	2	1	116	CBC1_1651757381_6
117	1	1	1	117	CBC1_1651757381_6
118	1	1	1	118	CBC1_1651757381_6
119	2	2	1	119	CBC1_1651757381_6
120	2	3	2	120	CBC1_1651757381_6
121	1	3	1	121	CBC1_1651757381_6
122	1	1	2	122	CBC1_1651757381_6
123	1	3	2	123	CBC1_1651757381_6
124	2	3	2	124	CBC1_1651757381_6
125	1	1	1	125	CBC1_1651757381_6
126	2	1	2	126	CBC1_1651757381_6
127	2	3	1	127	CBC1_1651757381_6
128	1	2	1	128	CBC1_1651757381_6
129	1	2	1	129	CBC1_1651757381_6
130	2	3	1	130	CBC1_1651757381_6
131	1	2	2	131	CBC1_1651757381_6
132	1	1	1	132	CBC1_1651757381_6
134	1	1	1	134	CBC1_1651757381_6
135	1	2	1	135	CBC1_1651757381_6
136	1	3	1	136	CBC1_1651757381_6
137	1	1	1	137	CBC1_1651757381_6
138	1	3	1	138	CBC1_1651757381_6
139	2	1	1	139	CBC1_1651757381_6
140	1	1	1	140	CBC1_1651757381_6
141	1	2	1	141	CBC1_1651757381_6
142	1	1	1	142	CBC1_1651757381_6
143	1	3	2	143	CBC1_1651757381_6
144	1	3	1	144	CBC1_1651757381_6
145	2	3	2	145	CBC1_1651757381_6
146	2	3	1	146	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
147	19 Jun 2022 - 14:30:37 EDT	19 Jun 2022 - 14:32:30 EDT	113	111	1655663437
150	19 Jun 2022 - 16:28:34 EDT	19 Jun 2022 - 16:30:08 EDT	94	92	1655670514
151	19 Jun 2022 - 16:31:28 EDT	19 Jun 2022 - 16:37:33 EDT	365	363	1655670688
152	21 Jun 2022 - 11:01:45 EDT	21 Jun 2022 - 11:07:21 EDT	336	334	1655823705
153	21 Jun 2022 - 12:06:47 EDT	21 Jun 2022 - 12:13:08 EDT	381	380	1655827607
155	21 Jun 2022 - 13:05:09 EDT	21 Jun 2022 - 13:08:56 EDT	227	225	1655831109
156	21 Jun 2022 - 13:08:16 EDT	21 Jun 2022 - 13:13:03 EDT	287	285	1655831296
157	21 Jun 2022 - 14:22:34 EDT	21 Jun 2022 - 14:27:51 EDT	317	316	1655835754
158	21 Jun 2022 - 15:39:46 EDT	21 Jun 2022 - 15:41:15 EDT	89	87	1655840386
159	21 Jun 2022 - 18:43:57 EDT	21 Jun 2022 - 18:45:56 EDT	119	117	1655851437
160	21 Jun 2022 - 19:16:07 EDT	21 Jun 2022 - 19:20:03 EDT	236	234	1655853367
161	21 Jun 2022 - 20:18:58 EDT	21 Jun 2022 - 20:24:59 EDT	361	360	1655857138
162	21 Jun 2022 - 20:22:51 EDT	21 Jun 2022 - 20:41:11 EDT	1100	1097	1655857371
163	21 Jun 2022 - 20:54:04 EDT	21 Jun 2022 - 20:59:52 EDT	348	347	1655859244
164	21 Jun 2022 - 21:01:04 EDT	21 Jun 2022 - 21:06:08 EDT	304	302	1655859664
165	21 Jun 2022 - 21:22:53 EDT	21 Jun 2022 - 21:24:47 EDT	114	113	1655860973
167	21 Jun 2022 - 21:55:37 EDT	21 Jun 2022 - 21:58:12 EDT	155	155	1655862937
168	21 Jun 2022 - 22:24:19 EDT	21 Jun 2022 - 22:28:52 EDT	273	273	1655864659
170	21 Jun 2022 - 22:57:56 EDT	21 Jun 2022 - 23:04:32 EDT	396	395	1655866676
171	21 Jun 2022 - 23:03:30 EDT	21 Jun 2022 - 23:09:21 EDT	351	351	1655867010
172	21 Jun 2022 - 23:23:33 EDT	21 Jun 2022 - 23:24:38 EDT	65	65	1655868213
175	22 Jun 2022 - 00:12:44 EDT	22 Jun 2022 - 00:15:32 EDT	168	165	1655871164
176	22 Jun 2022 - 00:27:29 EDT	22 Jun 2022 - 00:28:38 EDT	69	66	1655872049
177	22 Jun 2022 - 00:56:28 EDT	22 Jun 2022 - 00:58:28 EDT	120	119	1655873788
178	22 Jun 2022 - 01:32:15 EDT	22 Jun 2022 - 01:36:19 EDT	244	243	1655875935
179	22 Jun 2022 - 01:35:15 EDT	22 Jun 2022 - 01:37:18 EDT	123	121	1655876115
180	22 Jun 2022 - 02:11:42 EDT	22 Jun 2022 - 02:28:45 EDT	1023	1023	1655878302
181	22 Jun 2022 - 02:31:42 EDT	22 Jun 2022 - 02:33:15 EDT	93	92	1655879502
182	22 Jun 2022 - 03:04:37 EDT	22 Jun 2022 - 03:08:00 EDT	203	201	1655881477
183	22 Jun 2022 - 03:08:08 EDT	22 Jun 2022 - 03:12:02 EDT	234	233	1655881688
184	22 Jun 2022 - 03:34:20 EDT	22 Jun 2022 - 03:37:51 EDT	211	211	1655883260
185	22 Jun 2022 - 05:02:05 EDT	22 Jun 2022 - 05:07:42 EDT	337	336	1655888525
186	22 Jun 2022 - 05:12:39 EDT	22 Jun 2022 - 05:17:29 EDT	290	352	1655889159

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
147	1655663550	1	5	0		Term
150	1655670608	1	5	0		Term
151	1655671053	1	5	0		Term
152	1655824041	1	5	0		Term
153	1655827988	1	5	0		Term
155	1655831336	1	5	0		Term
156	1655831583	1	5	0		Term
157	1655836071	1	5	0		Term
158	1655840475	1	5	0		Term
159	1655851556	1	5	0		Term
160	1655853603	1	5	0		Term
161	1655857499	1	5	0		Term
162	1655858471	1	5	0		Term
163	1655859592	1	5	0		Term
164	1655859968	1	5	0		Term
165	1655861087	1	5	0		Term
167	1655863092	1	5	0		Term
168	1655864932	1	5	0		Term
170	1655867072	1	5	0		Term
171	1655867361	1	5	0		Term
172	1655868278	1	5	0		Term
175	1655871332	1	5	0		Term
176	1655872118	1	5	0		Term
177	1655873908	1	5	0		Term
178	1655876179	1	5	0		Term
179	1655876238	1	5	0		Term
180	1655879325	1	5	0		Term
181	1655879595	1	5	0		Term
182	1655881680	1	5	0		Term
183	1655881922	1	5	0		Term
184	1655883471	1	5	0		Term
185	1655888862	1	5	0		Term
186	1655889449	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
147	1	1903	1773969463	2	2	3
150	1	414	1774040984	2	1	3
151	1	1440	1774040599	2	1	3
152	1	1440	2wAwFsHK	1	2	1
153	1	1349	1775673926	3	1	3
155	1	1810	1775735698	3	1	2
156	1	1680	1775735555	1	1	3
157	1	1206	YJ3zWvio	1	1	3
158	1	1903	1775887643	1	1	3
159	1	1366	1776064278	1	1	2
160	1	859	1776087756	1	1	3
161	1	1351	1776130214	3	1	1
162	1	1440	1776130272	3	1	3
163	1	1920	1776152280	1	1	3
164	1	1515	1776152198	1	1	2
165	1	1440	1776172142	2	1	2
167	1	1515	1776191447	3	1	3
168	1	412	1776210051	3	1	3
170	1	738	1776226595	2	1	2
171	1	1351	1776226788	2	1	2
172	1	1519	1776243190	3	2	1
175	1	1440	JFPMFOdC	3	1	1
176	1	1440	1776270891	2	1	2
177	1	412	1776284163	3	1	2
178	1	384	1776297653	2	1	1
179	1	1349	1776297532	2	1	1
180	1	1349	1776309371	3	1	2
181	1	2560	1776320362	2	1	2
182	1	1657	1776332807	1	1	3
183	1	1425	1776332943	1	1	3
184	1	640	1776346742	2	1	2
185	1	1261	1776387795	2	1	2
186	1	360	1776394179	1	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
147	1	1	2	3	1	3
150	1	3	1	3	1	1
151	2	3	2	3	1	1
152	2	1	2	1	2	3
153	1	3	1	2	1	1
155	1	1	1	1	1	1
156	1	1	1	1	1	3
157	1	1	1	3	2	3
158	1	1	1	2	1	3
159	1	3	1	3	1	3
160	1	1	1	3	1	2
161	1	1	1	2	1	3
162	1	3	1	3	1	1
163	2	1	1	3	1	2
164	1	2	1	1	1	1
165	1	2	1	1	1	1
167	1	3	1	1	1	3
168	1	2	1	3	1	3
170	1	1	2	3	2	3
171	2	2	1	1	1	1
172	1	3	1	2	2	1
175	1	1	1	2	1	1
176	1	2	2	3	2	3
177	1	3	2	3	1	3
178	1	3	2	3	1	3
179	1	1	1	2	1	1
180	1	3	1	1	1	3
181	1	1	1	3	1	2
182	1	1	1	3	1	1
183	1	2	1	3	1	3
184	1	1	1	2	1	2
185	1	3	2	3	1	3
186	1	2	1	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
147	2	3	1	2	1	3
150	1	3	1	3	1	1
151	1	1	2	1	2	2
152	2	1	2	3	2	1
153	1	1	1	1	1	3
155	1	2	1	3	1	3
156	1	1	1	3	1	1
157	1	3	2	3	2	1
158	1	3	1	2	1	3
159	1	3	1	1	1	2
160	1	2	1	2	1	2
161	1	3	1	3	1	1
162	1	3	1	2	1	1
163	1	3	1	3	2	1
164	1	1	1	1	1	2
165	1	2	2	1	1	3
167	1	2	1	2	1	1
168	1	3	1	1	1	2
170	1	3	2	3	1	3
171	1	2	2	1	2	1
172	2	3	2	2	1	1
175	1	2	1	2	1	3
176	2	2	1	2	1	2
177	1	3	1	3	1	3
178	1	2	1	3	1	3
179	1	1	1	1	1	1
180	1	1	1	1	1	3
181	1	2	1	2	1	1
182	1	2	1	3	1	1
183	1	2	2	2	2	1
184	1	1	1	1	1	1
185	1	3	1	3	2	1
186	1	1	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
147	1	1	1	3	1	3
150	1	2	1	2	1	3
151	2	1	2	2	1	3
152	2	3	2	3	2	3
153	1	1	1	3	1	1
155	1	1	1	3	1	2
156	1	2	1	2	1	2
157	1	1	1	3	2	2
158	1	2	1	3	1	3
159	1	2	1	2	1	3
160	1	2	1	1	1	2
161	2	2	2	2	2	1
162	1	1	1	3	1	2
163	2	3	2	2	1	1
164	1	1	1	2	1	1
165	2	3	2	2	2	1
167	1	2	1	2	1	2
168	1	1	1	2	1	3
170	2	3	1	3	2	3
171	1	3	1	2	1	2
172	2	2	1	1	2	3
175	1	2	1	1	1	3
176	1	2	1	2	2	3
177	2	2	1	1	1	2
178	2	3	1	3	1	3
179	1	2	1	2	1	1
180	1	3	1	1	1	3
181	1	2	1	2	1	2
182	1	2	1	3	1	1
183	2	3	1	2	1	2
184	1	1	1	3	1	2
185	1	1	1	3	2	1
186	1	1	1	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
147	1	3	2	147	CBC1_1651757381_6
150	1	3	1	150	CBC1_1651757381_6
151	2	1	1	151	CBC1_1651757381_6
152	2	3	2	152	CBC1_1651757381_6
153	1	1	1	153	CBC1_1651757381_6
155	1	2	1	155	CBC1_1651757381_6
156	1	3	1	156	CBC1_1651757381_6
157	1	1	2	157	CBC1_1651757381_6
158	1	2	1	158	CBC1_1651757381_6
159	1	3	1	159	CBC1_1651757381_6
160	1	3	2	160	CBC1_1651757381_6
161	1	2	1	161	CBC1_1651757381_6
162	1	1	1	162	CBC1_1651757381_6
163	2	3	2	163	CBC1_1651757381_6
164	1	1	1	164	CBC1_1651757381_6
165	2	2	1	165	CBC1_1651757381_6
167	1	2	1	167	CBC1_1651757381_6
168	1	2	1	168	CBC1_1651757381_6
170	2	3	2	170	CBC1_1651757381_6
171	1	3	2	171	CBC1_1651757381_6
172	2	1	2	172	CBC1_1651757381_6
175	1	3	1	175	CBC1_1651757381_6
176	1	2	2	176	CBC1_1651757381_6
177	2	1	1	177	CBC1_1651757381_6
178	1	2	1	178	CBC1_1651757381_6
179	1	2	1	179	CBC1_1651757381_6
180	1	2	1	180	CBC1_1651757381_6
181	1	2	1	181	CBC1_1651757381_6
182	1	3	1	182	CBC1_1651757381_6
183	2	2	1	183	CBC1_1651757381_6
184	1	2	1	184	CBC1_1651757381_6
185	1	3	1	185	CBC1_1651757381_6
186	1	1	1	186	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
187	22 Jun 2022 - 05:16:58 EDT	22 Jun 2022 - 05:21:21 EDT	263	262	1655889418
188	22 Jun 2022 - 05:49:06 EDT	22 Jun 2022 - 05:58:18 EDT	552	613	1655891346
189	22 Jun 2022 - 06:02:38 EDT	22 Jun 2022 - 06:05:05 EDT	147	146	1655892158
190	22 Jun 2022 - 06:14:09 EDT	22 Jun 2022 - 06:19:48 EDT	339	339	1655892849
191	22 Jun 2022 - 06:46:06 EDT	22 Jun 2022 - 06:53:20 EDT	434	434	1655894766
193	22 Jun 2022 - 07:12:11 EDT	22 Jun 2022 - 07:17:02 EDT	291	290	1655896331
194	22 Jun 2022 - 07:45:15 EDT	22 Jun 2022 - 07:47:11 EDT	116	115	1655898315
195	22 Jun 2022 - 08:10:37 EDT	22 Jun 2022 - 08:14:25 EDT	228	227	1655899837
196	22 Jun 2022 - 08:20:41 EDT	22 Jun 2022 - 08:25:11 EDT	270	270	1655900441
197	22 Jun 2022 - 08:43:11 EDT	22 Jun 2022 - 08:50:02 EDT	411	409	1655901791
198	22 Jun 2022 - 08:44:26 EDT	22 Jun 2022 - 08:46:49 EDT	143	142	1655901866
200	22 Jun 2022 - 09:22:05 EDT	22 Jun 2022 - 09:24:05 EDT	120	119	1655904125
201	22 Jun 2022 - 09:37:31 EDT	22 Jun 2022 - 09:38:34 EDT	63	61	1655905051
203	22 Jun 2022 - 09:43:04 EDT	22 Jun 2022 - 09:45:39 EDT	155	155	1655905384
204	22 Jun 2022 - 10:22:27 EDT	22 Jun 2022 - 10:24:29 EDT	122	120	1655907747
205	22 Jun 2022 - 11:49:18 EDT	22 Jun 2022 - 11:52:40 EDT	202	200	1655912958
206	22 Jun 2022 - 12:58:32 EDT	22 Jun 2022 - 13:01:38 EDT	186	186	1655917112
207	22 Jun 2022 - 13:23:36 EDT	22 Jun 2022 - 13:26:50 EDT	194	192	1655918616
208	22 Jun 2022 - 13:55:23 EDT	22 Jun 2022 - 13:56:57 EDT	94	93	1655920523
210	22 Jun 2022 - 15:11:46 EDT	22 Jun 2022 - 15:16:50 EDT	304	333	1655925106
211	22 Jun 2022 - 15:25:48 EDT	22 Jun 2022 - 15:29:20 EDT	212	211	1655925948
212	22 Jun 2022 - 15:33:34 EDT	22 Jun 2022 - 15:39:05 EDT	331	330	1655926414
213	22 Jun 2022 - 15:59:51 EDT	22 Jun 2022 - 16:02:44 EDT	173	171	1655927991
214	22 Jun 2022 - 16:00:52 EDT	22 Jun 2022 - 16:07:27 EDT	395	393	1655928052
215	22 Jun 2022 - 16:03:53 EDT	22 Jun 2022 - 16:07:25 EDT	212	209	1655928233
216	22 Jun 2022 - 16:18:11 EDT	22 Jun 2022 - 16:39:35 EDT	1284	1283	1655929091
217	22 Jun 2022 - 16:30:54 EDT	22 Jun 2022 - 16:33:56 EDT	182	181	1655929854
218	22 Jun 2022 - 16:31:03 EDT	22 Jun 2022 - 16:34:45 EDT	222	221	1655929863
219	22 Jun 2022 - 16:48:48 EDT	22 Jun 2022 - 16:52:59 EDT	251	250	1655930928
220	29 Jun 2022 - 20:12:56 EDT	29 Jun 2022 - 20:22:14 EDT	558	557	1656547976
221	29 Jun 2022 - 21:38:14 EDT	29 Jun 2022 - 21:40:29 EDT	135	134	1656553094
222	29 Jun 2022 - 21:40:01 EDT	29 Jun 2022 - 21:43:43 EDT	222	219	1656553201
223	29 Jun 2022 - 22:40:31 EDT	29 Jun 2022 - 22:42:49 EDT	138	138	1656556831

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
187	1655889681	1	5	0		Term
188	1655891898	1	5	0		Term
189	1655892305	1	5	0		Term
190	1655893188	1	5	0		Term
191	1655895200	1	5	0		Term
193	1655896622	1	5	0		Term
194	1655898431	1	5	0		Term
195	1655900065	1	5	0		Term
196	1655900711	1	5	0		Term
197	1655902202	1	5	0		Term
198	1655902009	1	5	0		Term
200	1655904245	1	5	0		Term
201	1655905114	1	5	0		Term
203	1655905539	1	5	0		Term
204	1655907869	1	5	0		Term
205	1655913160	1	5	0		Term
206	1655917298	1	5	0		Term
207	1655918810	1	5	0		Term
208	1655920617	1	5	0		Term
210	1655925410	1	5	0		Term
211	1655926160	1	5	0		Term
212	1655926745	1	5	0		Term
213	1655928164	1	5	0		Term
214	1655928447	1	5	0		Term
215	1655928445	1	5	0		Term
216	1655930375	1	5	0		Term
217	1655930036	1	5	0		Term
218	1655930085	1	5	0		Term
219	1655931179	1	5	0		Term
220	1656548534	1	5	0		Term
221	1656553229	1	5	0		Term
222	1656553423	1	5	0		Term
223	1656556969	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
187	1	1333	1776396413	3	1	1
188	1	384	1776410763	3	1	2
189	1	375	1776410852	3	1	3
190	1	375	1776426172	3	1	3
191	1	1903	1776444673	3	1	2
193	1	384	1776464003	3	1	1
194	1	1349	1776485659	2	1	1
195	1	1349	1776508864	2	1	3
196	1	1718	1776509236	3	1	1
197	1	1263	1776534263	3	1	2
198	1	1351	1776534191	1	2	1
200	1	1903	1776562249	1	1	2
201	1	1903	1776561834	1	1	2
203	1	1519	1776589715	3	2	2
204	1	1903	1776621349	3	1	2
205	1	1903	1776718723	1	1	2
206	1	1440	1776781876	1	1	3
207	1	414	1776816925	3	1	1
208	1	1280	1776852458	1	1	1
210	1	412	1776920957	3	1	3
211	1	412	1776950219	1	1	1
212	1	384	1776950674	2	1	1
213	1	832	1776984609	3	1	2
214	1	375	1776983268	2	2	1
215	1	808	1776984398	2	1	3
216	1	393	1776984331	3	2	1
217	1	414	1777014846	1	1	3
218	1	384	1777014364	3	1	2
219	1	1583	1777014057	1	1	3
220	1	1349	1783587070	1	2	1
221	1	320	1783643435	3	1	2
222	1	1263	1783643649	1	1	1
223	1	412	1783679344	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
187	1	2	1	3	1	2
188	1	2	1	2	2	2
189	1	3	1	3	1	2
190	1	2	1	2	1	2
191	1	3	1	2	1	2
193	1	3	1	3	1	3
194	1	2	1	1	1	1
195	1	3	1	3	1	3
196	1	2	1	1	1	2
197	1	2	1	2	1	2
198	2	3	1	2	1	3
200	1	3	1	1	1	3
201	1	3	1	3	1	3
203	1	3	1	3	1	1
204	1	2	1	1	1	2
205	1	2	1	3	2	1
206	1	2	1	2	1	3
207	1	3	1	3	1	2
208	1	1	2	2	1	2
210	2	1	1	3	2	2
211	1	1	1	2	1	3
212	1	1	1	2	1	1
213	1	2	1	2	1	3
214	2	3	2	2	2	3
215	1	1	1	3	1	2
216	1	3	1	1	1	2
217	1	2	1	2	1	3
218	1	1	1	3	1	3
219	1	2	1	1	1	3
220	2	1	2	1	2	1
221	1	2	1	2	1	3
222	1	3	1	1	1	3
223	1	2	1	2	1	2



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
187	1	1	2	1	1	2
188	2	3	1	3	1	1
189	2	1	1	1	1	3
190	1	1	1	1	1	2
191	1	1	2	1	2	3
193	1	3	1	2	1	1
194	1	1	1	1	1	1
195	1	2	1	1	1	2
196	1	2	1	1	1	2
197	1	3	1	3	1	1
198	1	2	2	2	2	2
200	1	2	1	3	1	2
201	1	3	1	1	1	3
203	1	2	2	1	1	1
204	1	3	2	2	1	2
205	1	2	1	2	1	3
206	1	1	1	1	1	1
207	1	1	1	1	1	3
208	1	3	1	1	1	1
210	1	2	1	1	1	2
211	1	2	1	1	1	3
212	1	3	1	3	1	2
213	1	3	1	1	1	3
214	2	1	2	2	2	1
215	1	2	1	1	1	1
216	1	1	1	3	1	2
217	1	1	1	1	1	1
218	1	3	1	1	1	1
219	1	1	1	2	1	2
220	2	1	2	1	2	2
221	1	3	1	3	1	1
222	1	1	1	2	1	1
223	2	2	1	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
187	1	1	1	2	1	1
188	1	1	1	1	2	2
189	1	2	1	1	1	1
190	1	1	1	3	1	3
191	1	3	2	3	1	2
193	1	3	1	2	1	1
194	1	1	1	2	1	1
195	1	1	1	2	1	2
196	1	1	1	2	1	2
197	1	3	1	1	1	1
198	1	3	2	1	1	1
200	1	3	1	2	1	2
201	1	1	1	1	1	2
203	1	3	2	3	1	3
204	1	3	1	3	2	3
205	2	1	1	1	1	2
206	1	3	1	3	1	1
207	1	1	1	2	1	1
208	1	3	1	1	1	2
210	1	1	1	1	1	1
211	1	3	1	3	2	1
212	1	3	1	3	1	3
213	1	3	1	1	1	2
214	2	1	2	2	2	3
215	1	3	1	2	1	2
216	1	1	1	2	1	1
217	1	1	1	3	1	2
218	1	2	1	2	1	2
219	1	3	1	1	1	2
220	2	2	2	1	2	2
221	1	2	1	2	1	1
222	1	1	1	1	1	3
223	1	1	1	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
187	1	3	1	187	CBC1_1651757381_6
188	2	2	1	188	CBC1_1651757381_6
189	1	1	1	189	CBC1_1651757381_6
190	1	2	1	190	CBC1_1651757381_6
191	2	3	1	191	CBC1_1651757381_6
193	1	2	1	193	CBC1_1651757381_6
194	1	2	1	194	CBC1_1651757381_6
195	1	2	1	195	CBC1_1651757381_6
196	1	2	1	196	CBC1_1651757381_6
197	1	2	1	197	CBC1_1651757381_6
198	2	3	2	198	CBC1_1651757381_6
200	1	2	1	200	CBC1_1651757381_6
201	1	3	1	201	CBC1_1651757381_6
203	1	3	2	203	CBC1_1651757381_6
204	2	2	1	204	CBC1_1651757381_6
205	2	2	1	205	CBC1_1651757381_6
206	1	2	1	206	CBC1_1651757381_6
207	1	2	1	207	CBC1_1651757381_6
208	1	1	1	208	CBC1_1651757381_6
210	1	2	2	210	CBC1_1651757381_6
211	1	3	1	211	CBC1_1651757381_6
212	1	3	1	212	CBC1_1651757381_6
213	1	3	1	213	CBC1_1651757381_6
214	2	3	2	214	CBC1_1651757381_6
215	1	1	1	215	CBC1_1651757381_6
216	2	2	1	216	CBC1_1651757381_6
217	1	1	1	217	CBC1_1651757381_6
218	1	3	1	218	CBC1_1651757381_6
219	1	1	1	219	CBC1_1651757381_6
220	2	1	1	220	CBC1_1651757381_6
221	1	3	1	221	CBC1_1651757381_6
222	1	1	1	222	CBC1_1651757381_6
223	1	1	1	223	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
224	29 Jun 2022 - 23:17:11 EDT	29 Jun 2022 - 23:24:30 EDT	439	438	1656559031
225	29 Jun 2022 - 23:45:51 EDT	29 Jun 2022 - 23:52:13 EDT	382	380	1656560751
227	30 Jun 2022 - 07:53:10 EDT	30 Jun 2022 - 07:59:18 EDT	368	367	1656589990
228	30 Jun 2022 - 08:33:06 EDT	30 Jun 2022 - 08:36:50 EDT	224	223	1656592386
229	30 Jun 2022 - 08:39:06 EDT	30 Jun 2022 - 08:41:47 EDT	161	161	1656592746
231	30 Jun 2022 - 09:49:22 EDT	30 Jun 2022 - 09:51:23 EDT	121	119	1656596962
232	30 Jun 2022 - 10:20:23 EDT	30 Jun 2022 - 10:23:28 EDT	185	185	1656598823
233	30 Jun 2022 - 10:34:11 EDT	30 Jun 2022 - 10:38:33 EDT	262	260	1656599651
234	30 Jun 2022 - 10:50:37 EDT	30 Jun 2022 - 10:53:41 EDT	184	183	1656600637
235	30 Jun 2022 - 10:52:56 EDT	30 Jun 2022 - 10:56:03 EDT	187	185	1656600776
236	30 Jun 2022 - 11:00:55 EDT	30 Jun 2022 - 11:08:28 EDT	453	451	1656601255
237	30 Jun 2022 - 11:32:40 EDT	30 Jun 2022 - 11:35:46 EDT	186	185	1656603160
238	30 Jun 2022 - 11:34:22 EDT	30 Jun 2022 - 11:38:46 EDT	264	261	1656603262
239	30 Jun 2022 - 11:51:05 EDT	30 Jun 2022 - 11:55:23 EDT	258	258	1656604265
240	30 Jun 2022 - 11:58:22 EDT	30 Jun 2022 - 12:03:18 EDT	296	295	1656604702
241	30 Jun 2022 - 12:33:46 EDT	30 Jun 2022 - 12:36:55 EDT	189	189	1656606826
242	30 Jun 2022 - 12:35:10 EDT	30 Jun 2022 - 12:38:49 EDT	219	219	1656606910
243	30 Jun 2022 - 12:37:06 EDT	30 Jun 2022 - 12:38:49 EDT	103	101	1656607026
244	30 Jun 2022 - 13:04:41 EDT	30 Jun 2022 - 13:07:31 EDT	170	169	1656608681
245	30 Jun 2022 - 13:05:19 EDT	30 Jun 2022 - 13:10:08 EDT	289	289	1656608719
246	30 Jun 2022 - 13:08:28 EDT	30 Jun 2022 - 13:18:39 EDT	611	608	1656608908
247	30 Jun 2022 - 13:12:24 EDT	30 Jun 2022 - 13:17:05 EDT	281	280	1656609144
249	30 Jun 2022 - 13:19:40 EDT	30 Jun 2022 - 13:24:46 EDT	306	304	1656609580
251	30 Jun 2022 - 13:39:41 EDT	30 Jun 2022 - 13:43:58 EDT	257	256	1656610781
252	30 Jun 2022 - 13:42:39 EDT	30 Jun 2022 - 14:01:48 EDT	1149	1147	1656610959
253	30 Jun 2022 - 14:03:48 EDT	30 Jun 2022 - 14:06:31 EDT	163	159	1656612228
256	30 Jun 2022 - 14:10:30 EDT	30 Jun 2022 - 14:13:26 EDT	176	173	1656612630
257	30 Jun 2022 - 14:12:43 EDT	30 Jun 2022 - 14:16:27 EDT	224	222	1656612763
258	30 Jun 2022 - 14:13:24 EDT	30 Jun 2022 - 14:16:06 EDT	162	161	1656612804
260	30 Jun 2022 - 14:40:03 EDT	30 Jun 2022 - 14:41:48 EDT	105	104	1656614403
261	30 Jun 2022 - 14:40:34 EDT	30 Jun 2022 - 14:44:19 EDT	225	224	1656614434
262	30 Jun 2022 - 14:46:40 EDT	30 Jun 2022 - 14:53:00 EDT	380	378	1656614800
263	30 Jun 2022 - 14:53:05 EDT	30 Jun 2022 - 14:58:50 EDT	345	345	1656615185

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
224	1656559470	1	5	0		Term
225	1656561133	1	5	0		Term
227	1656590358	1	5	0		Term
228	1656592610	1	5	0		Term
229	1656592907	1	5	0		Term
231	1656597083	1	5	0		Term
232	1656599008	1	5	0		Term
233	1656599913	1	5	0		Term
234	1656600821	1	5	0		Term
235	1656600963	1	5	0		Term
236	1656601708	1	5	0		Term
237	1656603346	1	5	0		Term
238	1656603526	1	5	0		Term
239	1656604523	1	5	0		Term
240	1656604998	1	5	0		Term
241	1656607015	1	5	0		Term
242	1656607129	1	5	0		Term
243	1656607129	1	5	0		Term
244	1656608851	1	5	0		Term
245	1656609008	1	5	0		Term
246	1656609519	1	5	0		Term
247	1656609425	1	5	0		Term
249	1656609886	1	5	0		Term
251	1656611038	1	5	0		Term
252	1656612108	1	5	0		Term
253	1656612391	1	5	0		Term
256	1656612806	1	5	0		Term
257	1656612987	1	5	0		Term
258	1656612966	1	5	0		Term
260	1656614508	1	5	0		Term
261	1656614659	1	5	0		Term
262	1656615180	1	5	0		Term
263	1656615530	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
224	1	424	1783696255	3	1	1
225	1	1366	1783709624	3	2	1
227	1	1903	1783927985	2	1	1
228	1	1349	1783974042	2	2	1
229	1	375	1783980496	1	1	1
231	1	414	1784041171	3	1	2
232	1	360	1784070353	2	1	3
233	1	414	1784083568	3	1	1
234	1	1903	1784090017	1	1	1
235	1	428	1784099142	3	1	2
236	1	414	1784108080	3	1	2
237	1	1263	1784140247	2	1	3
238	1	414	1784139264	2	1	2
239	1	1519	1784158266	1	1	2
240	1	1903	1784145977	2	1	2
241	1	1349	1784203787	2	1	1
242	1	1349	1784203626	2	1	2
243	1	1264	1784207006	3	2	3
244	1	1519	1784206338	1	1	1
245	1	667	1784234491	1	1	2
246	1	1104	1784236526	2	1	1
247	1	412	1784240703	3	2	1
249	1	1453	1784235153	1	1	1
251	1	1351	1784269594	1	1	1
252	1	1903	1784265193	3	1	2
253	1	1903	1784295765	1	1	3
256	1	414	1784303028	1	1	1
257	1	1080	1784303236	1	1	3
258	1	1263	1784304066	3	1	2
260	1	1519	1784330221	2	1	2
261	1	1518	1784329721	3	1	3
262	1	428	1784333427	3	2	3
263	1	390	1784339472	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
224	1	2	1	1	1	3
225	1	3	1	2	1	2
227	2	1	1	3	1	1
228	1	1	1	2	1	3
229	2	2	1	1	1	3
231	1	3	1	2	1	3
232	1	3	1	3	1	2
233	1	3	1	1	1	3
234	1	1	1	2	2	3
235	1	3	1	1	1	3
236	1	3	1	2	1	1
237	2	1	1	1	1	3
238	1	2	1	2	1	1
239	1	1	1	1	2	3
240	1	2	1	3	1	2
241	1	3	1	3	2	2
242	1	3	1	2	1	1
243	1	1	2	2	1	1
244	1	2	1	1	1	2
245	1	2	1	1	1	1
246	1	2	1	2	1	2
247	2	3	2	1	1	3
249	1	1	1	2	1	2
251	1	1	1	2	1	2
252	1	3	1	1	1	2
253	1	3	1	2	1	2
256	1	3	1	3	1	2
257	1	2	1	3	1	3
258	1	3	2	1	1	3
260	1	3	1	3	1	1
261	1	1	2	3	2	1
262	1	2	1	3	1	1
263	1	2	1	2	2	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
224	1	2	1	2	1	3
225	1	3	1	3	1	2
227	1	2	1	2	2	2
228	1	2	1	2	1	1
229	1	2	2	2	2	1
231	1	3	1	2	1	3
232	1	3	1	1	1	2
233	1	1	1	3	1	2
234	1	3	1	2	2	1
235	1	3	1	2	1	3
236	1	2	1	3	1	2
237	2	2	2	3	2	2
238	1	1	1	2	1	1
239	1	2	1	3	1	1
240	1	2	1	1	1	3
241	1	2	1	1	2	2
242	1	2	1	2	1	2
243	2	1	2	3	1	1
244	1	3	1	1	1	3
245	1	2	1	3	1	1
246	1	2	1	1	1	2
247	2	2	2	2	2	2
249	1	2	2	1	1	2
251	1	1	1	1	2	1
252	2	3	1	2	1	3
253	1	2	1	3	1	1
256	1	2	1	2	1	1
257	1	3	1	3	1	3
258	1	1	1	2	2	1
260	1	1	1	1	1	2
261	1	2	1	2	2	3
262	1	1	1	3	1	1
263	1	2	1	3	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
224	1	3	1	2	2	2
225	2	2	2	1	1	3
227	1	1	1	2	2	1
228	2	2	2	3	1	2
229	1	1	2	2	1	1
231	1	1	1	3	1	3
232	1	3	1	1	1	3
233	1	2	1	2	1	2
234	1	1	1	2	1	3
235	1	2	1	2	1	2
236	1	3	1	1	1	2
237	2	1	2	2	2	2
238	1	3	1	3	1	2
239	1	1	1	1	1	3
240	1	2	1	2	1	3
241	1	1	1	2	2	3
242	1	2	1	1	2	1
243	1	2	2	3	1	2
244	1	3	1	1	1	1
245	1	1	1	2	1	2
246	1	1	1	2	1	2
247	1	2	1	1	2	1
249	1	2	1	3	1	2
251	1	2	1	3	1	2
252	1	1	1	2	1	3
253	1	3	1	3	1	2
256	1	3	1	1	1	2
257	1	2	1	2	2	2
258	1	3	1	3	1	1
260	1	2	1	3	1	3
261	1	2	2	2	2	3
262	1	1	1	3	1	1
263	2	3	2	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
224	1	2	1	224	CBC1_1651757381_6
225	1	1	2	225	CBC1_1651757381_6
227	1	1	1	227	CBC1_1651757381_6
228	1	3	1	228	CBC1_1651757381_6
229	1	2	2	229	CBC1_1651757381_6
231	1	3	1	231	CBC1_1651757381_6
232	1	2	1	232	CBC1_1651757381_6
233	1	3	1	233	CBC1_1651757381_6
234	2	1	1	234	CBC1_1651757381_6
235	1	3	1	235	CBC1_1651757381_6
236	1	2	1	236	CBC1_1651757381_6
237	2	1	2	237	CBC1_1651757381_6
238	1	1	1	238	CBC1_1651757381_6
239	2	2	2	239	CBC1_1651757381_6
240	1	2	1	240	CBC1_1651757381_6
241	2	1	1	241	CBC1_1651757381_6
242	1	1	1	242	CBC1_1651757381_6
243	2	2	1	243	CBC1_1651757381_6
244	1	1	1	244	CBC1_1651757381_6
245	1	1	1	245	CBC1_1651757381_6
246	1	3	1	246	CBC1_1651757381_6
247	2	2	2	247	CBC1_1651757381_6
249	1	1	1	249	CBC1_1651757381_6
251	1	2	1	251	CBC1_1651757381_6
252	1	2	1	252	CBC1_1651757381_6
253	1	2	1	253	CBC1_1651757381_6
256	1	3	1	256	CBC1_1651757381_6
257	2	3	2	257	CBC1_1651757381_6
258	1	3	1	258	CBC1_1651757381_6
260	1	1	1	260	CBC1_1651757381_6
261	1	1	2	261	CBC1_1651757381_6
262	2	1	1	262	CBC1_1651757381_6
263	1	2	1	263	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
266	30 Jun 2022 - 14:58:15 EDT	30 Jun 2022 - 15:03:30 EDT	315	315	1656615495
267	30 Jun 2022 - 15:06:37 EDT	30 Jun 2022 - 15:10:49 EDT	252	251	1656615997
268	30 Jun 2022 - 15:10:11 EDT	30 Jun 2022 - 15:16:08 EDT	357	355	1656616211
269	30 Jun 2022 - 15:14:12 EDT	30 Jun 2022 - 15:16:23 EDT	131	131	1656616452
270	30 Jun 2022 - 15:23:24 EDT	30 Jun 2022 - 15:26:39 EDT	195	190	1656617004
271	30 Jun 2022 - 15:23:36 EDT	30 Jun 2022 - 15:27:32 EDT	236	236	1656617016
272	30 Jun 2022 - 15:23:53 EDT	30 Jun 2022 - 15:31:02 EDT	429	425	1656617033
273	30 Jun 2022 - 15:31:28 EDT	30 Jun 2022 - 15:33:30 EDT	122	121	1656617488
274	30 Jun 2022 - 15:48:54 EDT	30 Jun 2022 - 16:03:53 EDT	899	897	1656618534
275	30 Jun 2022 - 15:54:06 EDT	30 Jun 2022 - 15:58:24 EDT	258	256	1656618846
277	30 Jun 2022 - 15:55:03 EDT	30 Jun 2022 - 16:01:35 EDT	392	390	1656618903
278	30 Jun 2022 - 16:02:35 EDT	30 Jun 2022 - 16:05:10 EDT	155	153	1656619355
279	30 Jun 2022 - 16:03:21 EDT	30 Jun 2022 - 16:06:09 EDT	168	166	1656619401
281	30 Jun 2022 - 16:28:12 EDT	30 Jun 2022 - 16:32:50 EDT	278	278	1656620892
282	30 Jun 2022 - 17:14:24 EDT	30 Jun 2022 - 17:16:53 EDT	149	148	1656623664
283	30 Jun 2022 - 17:52:52 EDT	30 Jun 2022 - 17:54:37 EDT	105	105	1656625972
284	30 Jun 2022 - 18:22:07 EDT	30 Jun 2022 - 18:23:53 EDT	106	106	1656627727
287	30 Jun 2022 - 19:47:11 EDT	30 Jun 2022 - 19:56:10 EDT	539	539	1656632831
288	30 Jun 2022 - 20:40:18 EDT	30 Jun 2022 - 20:44:09 EDT	231	230	1656636018
289	30 Jun 2022 - 20:41:19 EDT	30 Jun 2022 - 20:43:55 EDT	156	153	1656636079
290	30 Jun 2022 - 20:48:01 EDT	30 Jun 2022 - 20:50:31 EDT	150	148	1656636481
293	30 Jun 2022 - 23:04:29 EDT	30 Jun 2022 - 23:10:58 EDT	389	387	1656644669
294	30 Jun 2022 - 23:58:18 EDT	01 Jul 2022 - 00:01:41 EDT	203	202	1656647898
295	01 Jul 2022 - 07:10:57 EDT	01 Jul 2022 - 07:20:02 EDT	545	545	1656673857
296	01 Jul 2022 - 09:15:14 EDT	01 Jul 2022 - 09:20:02 EDT	288	286	1656681314
297	01 Jul 2022 - 11:05:40 EDT	01 Jul 2022 - 11:14:51 EDT	551	549	1656687940
298	01 Jul 2022 - 13:35:56 EDT	01 Jul 2022 - 13:37:19 EDT	83	82	1656696956
299	01 Jul 2022 - 13:37:05 EDT	01 Jul 2022 - 13:44:47 EDT	462	459	1656697025
300	01 Jul 2022 - 13:37:17 EDT	01 Jul 2022 - 13:41:21 EDT	244	243	1656697037
301	01 Jul 2022 - 13:47:02 EDT	01 Jul 2022 - 13:50:37 EDT	215	215	1656697622
302	01 Jul 2022 - 13:52:38 EDT	01 Jul 2022 - 13:55:50 EDT	192	191	1656697958
303	01 Jul 2022 - 13:52:55 EDT	01 Jul 2022 - 13:57:06 EDT	251	250	1656697975
304	01 Jul 2022 - 13:57:11 EDT	01 Jul 2022 - 13:59:34 EDT	143	142	1656698231

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
266	1656615810	1	5	0		Term
267	1656616249	1	5	0		Term
268	1656616568	1	5	0		Term
269	1656616583	1	5	0		Term
270	1656617199	1	5	0		Term
271	1656617252	1	5	0		Term
272	1656617462	1	5	0		Term
273	1656617610	1	5	0		Term
274	1656619433	1	5	0		Term
275	1656619104	1	5	0		Term
277	1656619295	1	5	0		Term
278	1656619510	1	5	0		Term
279	1656619569	1	5	0		Term
281	1656621170	1	5	0		Term
282	1656623813	1	5	0		Term
283	1656626077	1	5	0		Term
284	1656627833	1	5	0		Term
287	1656633370	1	5	0		Term
288	1656636249	1	5	0		Term
289	1656636235	1	5	0		Term
290	1656636631	1	5	0		Term
293	1656645058	1	5	0		Term
294	1656648101	1	5	0		Term
295	1656674402	1	5	0		Term
296	1656681602	1	5	0		Term
297	1656688491	1	5	0		Term
298	1656697039	1	5	0		Term
299	1656697487	1	5	0		Term
300	1656697281	1	5	0		Term
301	1656697837	1	5	0		Term
302	1656698150	1	5	0		Term
303	1656698226	1	5	0		Term
304	1656698374	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
266	1	1519	1784344379	3	1	3
267	1	1263	1784354688	2	1	2
268	1	1082	1784355538	1	1	2
269	1	1519	1784364667	1	1	3
270	1	1349	1784370996	2	1	1
271	1	1349	1784364840	1	1	2
272	1	1690	1784371962	1	1	2
273	1	1561	1784379594	2	1	2
274	1	1366	1784391288	2	1	1
275	1	1192	1784396873	2	1	2
277	1	432	1784401636	3	1	3
278	1	1316	1784409549	1	1	3
279	1	1519	1784409575	1	1	3
281	1	1425	1784431411	1	1	2
282	1	915	1784470970	1	1	2
283	1	1423	1784500821	1	2	3
284	1	1200	1784521747	1	1	3
287	1	384	1784578390	3	1	3
288	1	1263	1784612596	3	1	2
289	1	1536	1784614750	1	1	3
290	1	1349	1784617938	3	1	2
293	1	1263	1784693596	1	1	1
294	1	414	1784714162	1	2	1
295	1	1519	1784918678	1	1	3
296	1	798	1785005689	3	1	3
297	1	1440	1785108481	3	1	1
298	1	1440	1785252476	3	2	2
299	1	1519	1785251077	2	1	2
300	1	1127	1785250160	2	1	2
301	1	432	1785248272	2	1	2
302	1	1519	1785258478	3	1	2
303	1	1903	1785264210	1	2	2
304	1	1663	1785270406	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
266	1	2	1	2	1	3
267	1	3	1	2	1	3
268	1	1	1	1	1	3
269	1	2	1	3	1	3
270	1	1	1	2	2	3
271	1	2	1	2	1	3
272	2	2	1	2	2	3
273	1	1	1	3	1	3
274	1	2	1	1	2	1
275	1	1	1	1	2	1
277	1	1	2	1	2	2
278	1	1	1	1	1	3
279	1	1	2	1	1	1
281	1	3	1	3	1	2
282	2	3	1	2	1	1
283	2	2	2	2	1	2
284	1	2	1	3	1	3
287	2	3	1	2	1	1
288	1	1	1	2	1	2
289	1	2	1	2	1	2
290	1	1	1	3	1	2
293	1	2	1	1	1	1
294	2	3	1	3	2	1
295	1	1	1	2	1	3
296	1	3	1	1	1	3
297	1	1	1	1	2	1
298	1	2	1	2	1	2
299	1	2	2	1	2	3
300	1	3	1	3	1	2
301	1	2	1	2	1	3
302	1	1	1	1	1	1
303	2	3	2	2	2	1
304	2	1	1	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
266	1	1	1	1	1	3
267	1	1	1	2	1	2
268	1	2	1	2	1	2
269	2	1	1	1	1	2
270	1	1	1	2	1	1
271	1	3	1	2	1	2
272	1	3	1	1	1	2
273	1	2	1	1	1	2
274	1	1	1	1	2	3
275	1	3	2	3	1	3
277	1	1	2	3	2	2
278	1	2	1	2	1	2
279	1	1	1	1	2	2
281	1	1	1	3	1	1
282	2	3	1	2	2	1
283	1	3	1	3	1	1
284	1	2	1	3	1	3
287	2	2	1	3	2	2
288	1	3	1	2	1	2
289	1	2	1	2	1	2
290	1	3	1	3	1	3
293	1	1	1	2	1	2
294	1	3	1	3	1	3
295	1	3	1	3	1	2
296	1	2	1	2	1	1
297	2	3	1	1	2	1
298	1	2	1	1	1	1
299	2	3	2	3	1	2
300	1	1	1	1	1	2
301	2	3	1	3	1	1
302	1	3	1	1	1	1
303	2	1	2	3	2	3
304	1	2	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
266	2	1	2	2	2	2
267	1	2	1	3	1	3
268	1	2	1	1	1	1
269	2	2	1	1	1	3
270	2	2	1	2	1	1
271	1	2	1	2	1	2
272	1	3	1	1	1	3
273	1	3	1	2	1	3
274	2	2	2	1	1	3
275	1	2	1	2	2	3
277	1	3	2	1	2	3
278	1	2	1	2	1	1
279	2	2	2	1	1	2
281	1	3	1	2	1	2
282	2	2	1	2	1	3
283	1	1	1	1	2	2
284	1	3	1	3	1	2
287	1	1	1	2	1	2
288	1	3	1	2	1	1
289	1	2	1	3	1	2
290	1	2	1	1	1	2
293	1	1	1	3	1	1
294	2	3	1	2	1	3
295	1	1	1	1	1	3
296	1	1	1	3	1	2
297	2	2	2	2	1	1
298	1	2	1	1	1	3
299	1	1	1	2	1	2
300	1	3	1	1	2	2
301	1	2	2	2	2	2
302	1	1	1	2	1	1
303	2	1	2	2	2	3
304	1	1	1	3	1	2



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
266	1	3	1	266	CBC1_1651757381_6
267	1	3	1	267	CBC1_1651757381_6
268	1	1	1	268	CBC1_1651757381_6
269	1	3	1	269	CBC1_1651757381_6
270	1	1	2	270	CBC1_1651757381_6
271	1	2	1	271	CBC1_1651757381_6
272	2	2	2	272	CBC1_1651757381_6
273	1	2	1	273	CBC1_1651757381_6
274	2	3	1	274	CBC1_1651757381_6
275	1	1	2	275	CBC1_1651757381_6
277	2	2	2	277	CBC1_1651757381_6
278	1	1	1	278	CBC1_1651757381_6
279	1	3	1	279	CBC1_1651757381_6
281	1	3	1	281	CBC1_1651757381_6
282	2	1	2	282	CBC1_1651757381_6
283	2	2	2	283	CBC1_1651757381_6
284	1	3	1	284	CBC1_1651757381_6
287	1	2	1	287	CBC1_1651757381_6
288	1	2	1	288	CBC1_1651757381_6
289	1	2	1	289	CBC1_1651757381_6
290	1	3	1	290	CBC1_1651757381_6
293	1	2	1	293	CBC1_1651757381_6
294	2	2	1	294	CBC1_1651757381_6
295	1	2	1	295	CBC1_1651757381_6
296	1	2	1	296	CBC1_1651757381_6
297	2	2	1	297	CBC1_1651757381_6
298	1	2	1	298	CBC1_1651757381_6
299	2	3	1	299	CBC1_1651757381_6
300	2	2	1	300	CBC1_1651757381_6
301	1	3	1	1	CBC1_1651757381_6
302	1	2	1	2	CBC1_1651757381_6
303	2	2	2	3	CBC1_1651757381_6
304	1	1	1	4	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
305	01 Jul 2022 - 13:59:39 EDT	01 Jul 2022 - 14:05:53 EDT	374	372	1656698379
306	01 Jul 2022 - 14:29:50 EDT	01 Jul 2022 - 14:31:52 EDT	122	121	1656700190
307	01 Jul 2022 - 14:36:06 EDT	01 Jul 2022 - 14:39:30 EDT	204	200	1656700566
308	01 Jul 2022 - 14:54:42 EDT	01 Jul 2022 - 15:15:28 EDT	1246	1245	1656701682
311	01 Jul 2022 - 15:46:23 EDT	01 Jul 2022 - 15:51:05 EDT	282	279	1656704783
312	01 Jul 2022 - 16:00:31 EDT	01 Jul 2022 - 16:04:06 EDT	215	213	1656705631
313	01 Jul 2022 - 16:02:22 EDT	01 Jul 2022 - 16:04:08 EDT	106	103	1656705742
314	01 Jul 2022 - 16:02:31 EDT	01 Jul 2022 - 16:06:20 EDT	229	229	1656705751
315	01 Jul 2022 - 16:11:18 EDT	01 Jul 2022 - 16:17:45 EDT	387	387	1656706278
316	01 Jul 2022 - 16:13:18 EDT	01 Jul 2022 - 16:19:23 EDT	365	393	1656706398
317	01 Jul 2022 - 16:17:42 EDT	01 Jul 2022 - 16:24:50 EDT	428	427	1656706662
318	01 Jul 2022 - 16:24:10 EDT	01 Jul 2022 - 16:40:25 EDT	975	974	1656707050
319	01 Jul 2022 - 16:27:47 EDT	01 Jul 2022 - 16:31:49 EDT	242	241	1656707267
320	01 Jul 2022 - 16:31:28 EDT	01 Jul 2022 - 16:33:32 EDT	124	122	1656707488
321	01 Jul 2022 - 16:32:46 EDT	01 Jul 2022 - 16:54:46 EDT	1320	1318	1656707566
322	01 Jul 2022 - 16:36:14 EDT	01 Jul 2022 - 16:44:40 EDT	506	505	1656707774
323	01 Jul 2022 - 16:48:08 EDT	01 Jul 2022 - 16:52:43 EDT	275	274	1656708488
324	01 Jul 2022 - 16:49:51 EDT	01 Jul 2022 - 16:51:30 EDT	99	99	1656708591
325	01 Jul 2022 - 16:50:34 EDT	01 Jul 2022 - 16:53:15 EDT	161	161	1656708634
326	01 Jul 2022 - 16:59:18 EDT	01 Jul 2022 - 17:04:09 EDT	291	291	1656709158
327	01 Jul 2022 - 17:08:53 EDT	01 Jul 2022 - 17:20:54 EDT	721	719	1656709733
328	01 Jul 2022 - 17:12:54 EDT	01 Jul 2022 - 17:19:48 EDT	414	411	1656709974
329	01 Jul 2022 - 17:42:47 EDT	01 Jul 2022 - 17:49:36 EDT	409	408	1656711767
331	01 Jul 2022 - 18:59:06 EDT	01 Jul 2022 - 19:02:48 EDT	222	222	1656716346
332	01 Jul 2022 - 19:48:51 EDT	01 Jul 2022 - 19:51:32 EDT	161	159	1656719331
333	01 Jul 2022 - 20:03:27 EDT	01 Jul 2022 - 20:11:09 EDT	462	460	1656720207
334	01 Jul 2022 - 20:14:02 EDT	01 Jul 2022 - 20:20:10 EDT	368	365	1656720842
335	01 Jul 2022 - 20:27:12 EDT	01 Jul 2022 - 20:31:44 EDT	272	309	1656721632
336	01 Jul 2022 - 21:24:50 EDT	01 Jul 2022 - 21:27:23 EDT	153	152	1656725090
337	01 Jul 2022 - 21:35:31 EDT	01 Jul 2022 - 21:38:31 EDT	180	179	1656725731
338	01 Jul 2022 - 22:37:08 EDT	01 Jul 2022 - 22:40:21 EDT	193	193	1656729428
339	01 Jul 2022 - 23:31:52 EDT	01 Jul 2022 - 23:37:56 EDT	364	363	1656732712
340	01 Jul 2022 - 23:33:49 EDT	01 Jul 2022 - 23:41:33 EDT	464	463	1656732829

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
305	1656698753	1	5	0		Term
306	1656700312	1	5	0		Term
307	1656700770	1	5	0		Term
308	1656702928	1	5	0		Term
311	1656705065	1	5	0		Term
312	1656705846	1	5	0		Term
313	1656705848	1	5	0		Term
314	1656705980	1	5	0		Term
315	1656706665	1	5	0		Term
316	1656706763	1	5	0		Term
317	1656707090	1	5	0		Term
318	1656708025	1	5	0		Term
319	1656707509	1	5	0		Term
320	1656707612	1	5	0		Term
321	1656708886	1	5	0		Term
322	1656708280	1	5	0		Term
323	1656708763	1	5	0		Term
324	1656708690	1	5	0		Term
325	1656708795	1	5	0		Term
326	1656709449	1	5	0		Term
327	1656710454	1	5	0		Term
328	1656710388	1	5	0		Term
329	1656712176	1	5	0		Term
331	1656716568	1	5	0		Term
332	1656719492	1	5	0		Term
333	1656720669	1	5	0		Term
334	1656721210	1	5	0		Term
335	1656721904	1	5	0		Term
336	1656725243	1	5	0		Term
337	1656725911	1	5	0		Term
338	1656729621	1	5	0		Term
339	1656733076	1	5	0		Term
340	1656733293	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
305	1	1343	1785265364	3	1	1
306	1	1440	1785299587	3	2	1
307	1	1263	1785299682	3	1	3
308	1	768	1785315228	3	2	2
311	1	375	1785365969	2	1	3
312	1	1263	1785376895	2	1	2
313	1	1354	1785379809	3	1	3
314	1	390	1785378965	2	1	3
315	1	1903	1785380196	3	1	3
316	1	1583	1785384425	2	1	2
317	1	941	1785385241	2	1	2
318	1	1394	1785392950	2	1	1
319	1	832	1785398431	1	2	2
320	1	1519	1785399788	1	1	2
321	1	360	1785398343	3	1	3
322	1	1440	1785406067	3	1	2
323	1	1903	1785411365	2	1	2
324	1	1269	1785415863	3	2	2
325	1	1903	1785418369	2	2	1
326	1	667	1785423379	1	1	3
327	1	375	1785420004	2	1	1
328	1	414	1785422380	1	1	1
329	1	1349	1785426594	1	1	2
331	1	1487	1785512144	2	1	1
332	1	1349	1785543643	3	1	3
333	1	782	1785551207	1	1	1
334	1	1583	1785554730	3	2	1
335	1	375	1785566319	2	1	1
336	1	390	1785597376	2	1	2
337	1	1349	1785601455	2	1	3
338	1	390	1785635688	2	1	1
339	1	320	1785659570	2	2	3
340	1	360	1785652391	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
305	1	3	1	3	1	2
306	1	1	2	3	1	3
307	1	2	2	1	1	1
308	2	1	1	2	1	1
311	1	2	1	2	1	3
312	1	2	1	1	1	3
313	1	3	1	3	1	2
314	1	1	1	3	1	2
315	1	1	1	1	1	1
316	1	1	2	2	2	2
317	1	2	1	3	2	3
318	1	3	1	3	1	1
319	1	2	1	3	2	3
320	1	1	1	2	1	3
321	2	3	1	2	1	1
322	1	3	1	1	2	1
323	1	3	2	1	2	3
324	1	1	1	1	1	1
325	1	3	1	3	1	1
326	1	1	1	1	1	3
327	1	2	1	2	1	1
328	1	3	1	1	1	2
329	1	2	1	1	1	3
331	1	3	1	1	1	1
332	2	3	2	1	1	1
333	1	2	1	2	1	1
334	1	2	2	1	1	3
335	1	1	2	2	1	2
336	1	1	1	1	1	3
337	1	2	1	2	1	1
338	1	2	1	1	1	3
339	1	3	1	2	1	3
340	1	1	2	1	2	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
305	1	2	1	3	1	1
306	1	2	1	2	2	3
307	1	1	1	1	1	3
308	1	3	2	2	2	3
311	1	1	1	3	1	1
312	2	3	2	3	2	2
313	1	2	1	3	1	2
314	1	3	1	3	1	3
315	1	2	2	2	1	2
316	2	1	1	1	1	2
317	1	3	2	3	2	3
318	2	2	1	1	2	3
319	2	1	2	2	2	1
320	1	2	1	3	1	3
321	2	2	1	3	1	2
322	1	3	1	1	1	1
323	2	3	1	1	2	2
324	1	3	2	2	2	3
325	1	1	1	2	2	2
326	1	1	1	1	1	2
327	1	3	1	2	1	1
328	1	3	1	2	2	3
329	1	3	1	1	1	1
331	1	1	1	2	1	2
332	1	2	1	2	1	2
333	1	3	1	3	1	3
334	2	2	1	2	1	2
335	1	3	2	1	1	3
336	1	3	2	2	1	1
337	1	3	1	2	2	2
338	1	3	1	1	1	2
339	1	1	2	3	1	3
340	1	3	1	3	2	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
305	1	3	1	2	1	3
306	2	3	1	2	2	1
307	1	2	1	1	1	1
308	1	1	2	2	2	2
311	1	1	1	1	1	2
312	1	3	1	1	1	3
313	1	2	1	1	1	2
314	1	2	1	2	1	2
315	1	3	1	2	1	1
316	2	2	2	1	1	3
317	1	1	1	1	2	2
318	2	3	1	2	1	2
319	1	2	2	3	1	1
320	1	3	1	3	1	3
321	1	3	1	1	1	1
322	1	1	1	2	1	1
323	1	1	2	1	2	2
324	1	1	1	2	2	1
325	1	2	1	3	1	2
326	1	3	1	2	1	2
327	1	1	1	1	1	1
328	1	1	1	3	2	1
329	1	1	1	3	1	1
331	1	3	1	3	1	3
332	1	2	2	3	1	3
333	1	1	1	3	1	3
334	1	1	1	1	1	3
335	2	1	1	1	1	1
336	1	3	1	3	1	1
337	1	3	1	3	1	3
338	1	3	1	2	2	2
339	2	3	1	3	2	1
340	1	1	1	3	2	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
305	1	2	1	5	CBC1_1651757381_6
306	1	3	1	6	CBC1_1651757381_6
307	1	1	1	7	CBC1_1651757381_6
308	2	3	2	8	CBC1_1651757381_6
311	1	3	1	11	CBC1_1651757381_6
312	1	3	1	12	CBC1_1651757381_6
313	1	2	1	13	CBC1_1651757381_6
314	1	2	1	14	CBC1_1651757381_6
315	1	3	2	15	CBC1_1651757381_6
316	1	2	1	16	CBC1_1651757381_6
317	2	1	1	17	CBC1_1651757381_6
318	2	1	2	18	CBC1_1651757381_6
319	1	3	2	19	CBC1_1651757381_6
320	1	1	1	20	CBC1_1651757381_6
321	1	3	1	21	CBC1_1651757381_6
322	2	2	1	22	CBC1_1651757381_6
323	2	3	2	23	CBC1_1651757381_6
324	1	3	1	24	CBC1_1651757381_6
325	1	2	1	25	CBC1_1651757381_6
326	1	3	1	26	CBC1_1651757381_6
327	1	2	1	27	CBC1_1651757381_6
328	1	1	1	28	CBC1_1651757381_6
329	1	1	1	29	CBC1_1651757381_6
331	1	2	1	31	CBC1_1651757381_6
332	1	2	1	32	CBC1_1651757381_6
333	1	1	1	33	CBC1_1651757381_6
334	2	2	1	34	CBC1_1651757381_6
335	1	1	1	35	CBC1_1651757381_6
336	1	2	1	36	CBC1_1651757381_6
337	1	1	1	37	CBC1_1651757381_6
338	1	2	1	38	CBC1_1651757381_6
339	1	1	1	39	CBC1_1651757381_6
340	1	2	1	40	CBC1_1651757381_6



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
342	02 Jul 2022 - 01:05:49 EDT	02 Jul 2022 - 01:09:09 EDT	200	197	1656738349
343	02 Jul 2022 - 02:07:49 EDT	02 Jul 2022 - 02:09:24 EDT	95	92	1656742069
345	02 Jul 2022 - 05:09:40 EDT	02 Jul 2022 - 05:11:56 EDT	136	136	1656752980
346	04 Jul 2022 - 11:26:19 EDT	04 Jul 2022 - 11:27:47 EDT	88	87	1656948379
347	04 Jul 2022 - 11:31:25 EDT	04 Jul 2022 - 11:33:36 EDT	131	130	1656948685
348	04 Jul 2022 - 11:35:02 EDT	04 Jul 2022 - 11:36:30 EDT	88	87	1656948902
349	04 Jul 2022 - 11:46:05 EDT	04 Jul 2022 - 11:50:43 EDT	278	274	1656949565
350	04 Jul 2022 - 12:04:48 EDT	04 Jul 2022 - 12:07:01 EDT	133	133	1656950688
351	04 Jul 2022 - 12:09:01 EDT	04 Jul 2022 - 12:11:30 EDT	149	146	1656950941
352	04 Jul 2022 - 12:37:19 EDT	04 Jul 2022 - 12:38:47 EDT	88	86	1656952639
354	04 Jul 2022 - 13:24:18 EDT	04 Jul 2022 - 14:08:27 EDT	2649	2649	1656955458
355	04 Jul 2022 - 14:06:32 EDT	04 Jul 2022 - 14:08:32 EDT	120	118	1656957992
357	04 Jul 2022 - 14:36:14 EDT	04 Jul 2022 - 14:39:34 EDT	200	200	1656959774
358	05 Jul 2022 - 10:58:10 EDT	05 Jul 2022 - 10:59:48 EDT	98	95	1657033090
359	05 Jul 2022 - 11:01:27 EDT	05 Jul 2022 - 11:15:00 EDT	813	813	1657033287
360	05 Jul 2022 - 11:24:51 EDT	05 Jul 2022 - 11:29:22 EDT	271	271	1657034691
361	05 Jul 2022 - 11:29:09 EDT	05 Jul 2022 - 11:33:00 EDT	231	230	1657034949
362	05 Jul 2022 - 11:29:27 EDT	05 Jul 2022 - 11:37:09 EDT	462	461	1657034967
363	05 Jul 2022 - 11:35:03 EDT	05 Jul 2022 - 11:38:03 EDT	180	179	1657035303
364	05 Jul 2022 - 11:57:59 EDT	05 Jul 2022 - 12:06:40 EDT	521	520	1657036679
365	05 Jul 2022 - 11:58:30 EDT	05 Jul 2022 - 12:00:24 EDT	114	113	1657036710
366	05 Jul 2022 - 11:59:45 EDT	05 Jul 2022 - 12:03:26 EDT	221	221	1657036785
367	05 Jul 2022 - 11:59:51 EDT	05 Jul 2022 - 12:03:05 EDT	194	192	1657036791
368	05 Jul 2022 - 12:00:09 EDT	05 Jul 2022 - 12:02:17 EDT	128	128	1657036809
369	05 Jul 2022 - 12:03:23 EDT	05 Jul 2022 - 12:04:41 EDT	78	77	1657037003
370	05 Jul 2022 - 12:03:38 EDT	05 Jul 2022 - 12:05:50 EDT	132	131	1657037018
371	05 Jul 2022 - 12:06:46 EDT	05 Jul 2022 - 12:09:26 EDT	160	158	1657037206
372	05 Jul 2022 - 12:09:51 EDT	05 Jul 2022 - 12:15:09 EDT	318	316	1657037391
373	05 Jul 2022 - 12:28:51 EDT	05 Jul 2022 - 12:32:30 EDT	219	219	1657038531
374	05 Jul 2022 - 12:41:11 EDT	05 Jul 2022 - 12:56:44 EDT	933	933	1657039271
375	05 Jul 2022 - 12:47:45 EDT	05 Jul 2022 - 12:51:37 EDT	232	228	1657039665
376	05 Jul 2022 - 12:58:34 EDT	05 Jul 2022 - 13:02:35 EDT	241	241	1657040314
377	05 Jul 2022 - 13:26:32 EDT	05 Jul 2022 - 13:32:31 EDT	359	358	1657041992

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
342	1656738549	1	5	0		Term
343	1656742164	1	5	0		Term
345	1656753116	1	5	0		Term
346	1656948467	1	5	0		Term
347	1656948816	1	5	0		Term
348	1656948990	1	5	0		Term
349	1656949843	1	5	0		Term
350	1656950821	1	5	0		Term
351	1656951090	1	5	0		Term
352	1656952727	1	5	0		Term
354	1656958107	1	5	0		Term
355	1656958112	1	5	0		Term
357	1656959974	1	5	0		Term
358	1657033188	1	5	0		Term
359	1657034100	1	5	0		Term
360	1657034962	1	5	0		Term
361	1657035180	1	5	0		Term
362	1657035429	1	5	0		Term
363	1657035483	1	5	0		Term
364	1657037200	1	5	0		Term
365	1657036824	1	5	0		Term
366	1657037006	1	5	0		Term
367	1657036985	1	5	0		Term
368	1657036937	1	5	0		Term
369	1657037081	1	5	0		Term
370	1657037150	1	5	0		Term
371	1657037366	1	5	0		Term
372	1657037709	1	5	0		Term
373	1657038750	1	5	0		Term
374	1657040204	1	5	0		Term
375	1657039897	1	5	0		Term
376	1657040555	1	5	0		Term
377	1657042351	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
342	1	1583	1785695925	2	1	2
343	1	1519	1785716353	3	1	3
345	1	375	1785781094	2	1	3
346	1	414	1787295286	3	2	3
347	1	1440	1787300023	1	1	1
348	1	412	1787300955	1	1	1
349	1	390	1787301986	3	1	1
350	1	1519	1787315449	1	1	1
351	1	412	1787330031	3	1	2
352	1	1519	1787348455	1	1	1
354	1	414	1787385297	3	1	3
355	1	1077	1787415709	2	1	3
357	1	360	1787426668	3	2	1
358	1	1903	1788032862	2	1	1
359	1	1903	1788033014	3	1	2
360	1	1263	1788061140	3	1	1
361	1	360	1788062199	3	1	3
362	1	360	1788059460	3	1	3
363	1	1349	1788063164	2	1	3
364	1	1365	1788093273	3	2	2
365	1	1263	1788095121	2	1	2
366	1	1473	1788091627	2	1	3
367	1	1263	1788061382	3	2	3
368	1	1022	1788093342	1	1	1
369	1	1080	1788100135	2	1	1
370	1	414	1788099416	2	1	1
371	1	1349	1788099530	2	1	1
372	1	378	1788099191	3	1	3
373	1	1519	1788122218	3	1	2
374	1	1349	1788131031	2	1	1
375	1	1583	1788123449	2	1	1
376	1	384	1788153050	1	2	1
377	1	1263	1788173038	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
342	1	3	1	3	1	3
343	1	3	1	3	1	1
345	1	2	1	2	1	2
346	1	3	2	3	1	3
347	1	3	1	1	1	3
348	2	2	1	1	1	3
349	1	1	1	1	2	3
350	1	2	1	3	1	1
351	1	3	1	1	2	2
352	1	1	1	3	1	2
354	1	1	1	3	2	1
355	2	3	1	1	1	3
357	2	1	2	2	2	3
358	1	2	1	2	1	1
359	2	2	1	1	1	1
360	1	2	2	1	1	1
361	2	1	1	1	2	2
362	2	2	1	1	1	2
363	1	2	1	3	1	1
364	2	3	1	1	1	1
365	2	1	2	3	2	1
366	1	3	1	2	1	1
367	1	3	2	2	1	2
368	1	3	1	1	1	2
369	1	3	1	3	1	2
370	1	3	2	1	1	2
371	2	1	1	2	1	1
372	1	2	1	1	1	1
373	1	1	1	2	1	1
374	1	3	1	1	1	2
375	1	2	1	2	1	2
376	1	3	1	3	1	3
377	1	2	2	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
342	2	2	1	3	1	1
343	1	2	1	3	1	3
345	1	3	1	1	1	1
346	1	3	1	3	2	3
347	1	3	1	2	1	2
348	1	2	1	2	1	1
349	1	1	2	1	2	1
350	1	1	1	1	1	1
351	1	3	1	2	1	3
352	1	3	1	3	1	2
354	1	3	1	3	2	3
355	1	1	2	3	1	2
357	2	1	2	3	2	3
358	1	3	1	3	1	2
359	1	3	1	2	1	2
360	1	1	1	2	1	2
361	2	1	2	1	1	1
362	1	1	1	1	1	2
363	1	1	1	1	1	1
364	2	1	1	2	2	2
365	2	3	2	3	2	2
366	1	2	1	1	1	1
367	1	1	2	2	1	3
368	1	2	1	3	1	1
369	1	1	1	1	1	2
370	2	1	1	3	2	2
371	2	2	2	3	1	2
372	1	2	1	1	1	3
373	1	2	2	3	1	1
374	1	3	1	1	1	3
375	1	2	1	1	1	3
376	1	2	1	2	1	3
377	2	2	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
342	1	1	2	1	1	1
343	1	3	1	1	1	1
345	1	3	1	2	1	2
346	2	3	2	2	1	3
347	1	1	1	3	1	2
348	1	3	2	1	1	3
349	1	3	2	3	1	1
350	1	2	1	3	1	1
351	1	1	2	1	2	1
352	1	1	1	3	1	1
354	2	3	2	2	1	2
355	1	1	1	3	1	2
357	2	3	2	2	2	3
358	1	3	1	1	1	3
359	2	3	1	1	2	2
360	1	2	1	1	1	3
361	2	1	2	1	2	2
362	1	3	1	1	1	3
363	1	1	1	1	1	1
364	2	2	2	1	2	1
365	2	1	2	3	2	1
366	1	1	1	1	1	3
367	1	1	1	2	2	2
368	1	2	1	2	1	2
369	1	2	1	2	1	1
370	1	2	2	2	2	3
371	2	1	1	2	2	2
372	1	3	1	1	1	3
373	1	1	2	2	1	3
374	1	3	1	1	1	2
375	1	1	1	2	1	1
376	1	2	1	3	1	3
377	2	2	1	3	1	2

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
342	1	3	1	42	CBC1_1651757381_6
343	1	1	1	43	CBC1_1651757381_6
345	1	3	1	45	CBC1_1651757381_6
346	1	2	2	46	CBC1_1651757381_6
347	1	3	1	47	CBC1_1651757381_6
348	2	3	2	48	CBC1_1651757381_6
349	2	3	2	49	CBC1_1651757381_6
350	1	2	1	50	CBC1_1651757381_6
351	1	2	2	51	CBC1_1651757381_6
352	1	1	1	52	CBC1_1651757381_6
354	1	2	1	54	CBC1_1651757381_6
355	1	3	1	55	CBC1_1651757381_6
357	2	3	2	57	CBC1_1651757381_6
358	1	1	1	58	CBC1_1651757381_6
359	1	2	1	59	CBC1_1651757381_6
360	1	2	1	60	CBC1_1651757381_6
361	2	2	2	61	CBC1_1651757381_6
362	1	3	2	62	CBC1_1651757381_6
363	1	3	1	63	CBC1_1651757381_6
364	2	3	2	64	CBC1_1651757381_6
365	2	1	2	65	CBC1_1651757381_6
366	1	2	1	66	CBC1_1651757381_6
367	1	1	1	67	CBC1_1651757381_6
368	1	1	1	68	CBC1_1651757381_6
369	1	1	2	69	CBC1_1651757381_6
370	2	1	1	70	CBC1_1651757381_6
371	2	1	1	71	CBC1_1651757381_6
372	1	2	1	72	CBC1_1651757381_6
373	2	2	2	73	CBC1_1651757381_6
374	1	1	1	74	CBC1_1651757381_6
375	1	2	1	75	CBC1_1651757381_6
376	1	2	1	76	CBC1_1651757381_6
377	2	1	1	77	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
378	05 Jul 2022 - 13:36:05 EDT	05 Jul 2022 - 13:41:30 EDT	325	325	1657042565
379	05 Jul 2022 - 13:58:55 EDT	05 Jul 2022 - 14:02:24 EDT	209	207	1657043935
380	05 Jul 2022 - 14:02:17 EDT	05 Jul 2022 - 14:06:43 EDT	266	265	1657044137
381	06 Jul 2022 - 10:15:13 EDT	06 Jul 2022 - 10:18:06 EDT	173	173	1657116913
382	06 Jul 2022 - 11:06:13 EDT	06 Jul 2022 - 11:08:36 EDT	143	143	1657119973
383	06 Jul 2022 - 11:10:09 EDT	06 Jul 2022 - 11:13:29 EDT	200	199	1657120209
384	06 Jul 2022 - 11:12:14 EDT	06 Jul 2022 - 11:15:43 EDT	209	205	1657120334
385	06 Jul 2022 - 11:15:25 EDT	06 Jul 2022 - 11:17:57 EDT	152	152	1657120525
386	06 Jul 2022 - 11:39:42 EDT	06 Jul 2022 - 11:46:29 EDT	407	471	1657121982
388	06 Jul 2022 - 11:42:38 EDT	06 Jul 2022 - 11:46:28 EDT	230	229	1657122158
389	06 Jul 2022 - 11:43:05 EDT	06 Jul 2022 - 11:49:17 EDT	372	371	1657122185
390	06 Jul 2022 - 11:51:55 EDT	06 Jul 2022 - 12:06:38 EDT	883	920	1657122715
391	06 Jul 2022 - 12:13:33 EDT	06 Jul 2022 - 12:17:05 EDT	212	210	1657124013
392	06 Jul 2022 - 12:18:13 EDT	06 Jul 2022 - 12:22:09 EDT	236	236	1657124293
394	06 Jul 2022 - 12:19:28 EDT	06 Jul 2022 - 12:32:40 EDT	792	791	1657124368
395	06 Jul 2022 - 12:24:14 EDT	06 Jul 2022 - 12:28:20 EDT	246	246	1657124654
397	06 Jul 2022 - 12:42:59 EDT	06 Jul 2022 - 12:46:15 EDT	196	196	1657125779
399	06 Jul 2022 - 12:55:30 EDT	06 Jul 2022 - 13:04:12 EDT	522	521	1657126530
400	06 Jul 2022 - 13:05:37 EDT	06 Jul 2022 - 13:07:26 EDT	109	107	1657127137
402	06 Jul 2022 - 13:27:47 EDT	06 Jul 2022 - 13:29:38 EDT	111	107	1657128467
403	06 Jul 2022 - 13:41:16 EDT	06 Jul 2022 - 13:50:43 EDT	567	567	1657129276
404	06 Jul 2022 - 13:47:38 EDT	06 Jul 2022 - 13:51:25 EDT	227	227	1657129658
405	06 Jul 2022 - 13:48:58 EDT	06 Jul 2022 - 13:52:11 EDT	193	192	1657129738
406	06 Jul 2022 - 13:49:13 EDT	06 Jul 2022 - 13:52:04 EDT	171	170	1657129753
407	06 Jul 2022 - 13:56:50 EDT	06 Jul 2022 - 14:08:03 EDT	673	672	1657130210
409	06 Jul 2022 - 14:09:39 EDT	06 Jul 2022 - 14:12:16 EDT	157	155	1657130979
410	06 Jul 2022 - 14:11:46 EDT	06 Jul 2022 - 14:14:11 EDT	145	144	1657131106
411	06 Jul 2022 - 14:13:33 EDT	06 Jul 2022 - 14:18:59 EDT	326	324	1657131213
412	06 Jul 2022 - 14:16:02 EDT	06 Jul 2022 - 14:18:00 EDT	118	116	1657131362
413	06 Jul 2022 - 14:35:09 EDT	06 Jul 2022 - 14:37:31 EDT	142	141	1657132509
414	06 Jul 2022 - 14:38:09 EDT	06 Jul 2022 - 14:40:11 EDT	122	122	1657132689
415	06 Jul 2022 - 14:41:12 EDT	06 Jul 2022 - 14:44:52 EDT	220	217	1657132872
416	06 Jul 2022 - 14:53:50 EDT	06 Jul 2022 - 14:57:33 EDT	223	222	1657133630



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
378	1657042890	1	5	0		Term
379	1657044144	1	5	0		Term
380	1657044403	1	5	0		Term
381	1657117086	1	5	0		Term
382	1657120116	1	5	0		Term
383	1657120409	1	5	0		Term
384	1657120543	1	5	0		Term
385	1657120677	1	5	0		Term
386	1657122389	1	5	0		Term
388	1657122388	1	5	0		Term
389	1657122557	1	5	0		Term
390	1657123598	1	5	0		Term
391	1657124225	1	5	0		Term
392	1657124529	1	5	0		Term
394	1657125160	1	5	0		Term
395	1657124900	1	5	0		Term
397	1657125975	1	5	0		Term
399	1657127052	1	5	0		Term
400	1657127246	1	5	0		Term
402	1657128578	1	5	0		Term
403	1657129843	1	5	0		Term
404	1657129885	1	5	0		Term
405	1657129931	1	5	0		Term
406	1657129924	1	5	0		Term
407	1657130883	1	5	0		Term
409	1657131136	1	5	0		Term
410	1657131251	1	5	0		Term
411	1657131539	1	5	0		Term
412	1657131480	1	5	0		Term
413	1657132651	1	5	0		Term
414	1657132811	1	5	0		Term
415	1657133092	1	5	0		Term
416	1657133853	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
378	1	414	1788192782	1	1	3
379	1	414	1788219399	1	1	1
380	1	2560	1788221599	3	1	1
381	1	1519	1788945710	1	1	1
382	1	390	1789000944	3	1	2
383	1	360	1789004437	1	1	1
384	1	375	1789008335	2	1	2
385	1	384	1789010111	2	1	3
386	1	390	1789029910	1	1	2
388	1	1279	1789038733	3	1	3
389	1	872	1789031050	2	1	2
390	1	622	1789037238	3	1	1
391	1	800	1789071074	3	1	3
392	1	1440	1789076782	2	1	3
394	1	1440	1789044633	3	2	3
395	1	1440	1789075731	3	1	3
397	1	1385	1789102677	1	1	2
399	1	360	1789107941	3	1	2
400	1	1082	1789124710	3	1	3
402	1	1080	1789142981	3	1	3
403	1	414	1789149328	3	1	3
404	1	1583	1789163799	1	1	1
405	1	360	1789164526	1	1	3
406	1	1583	1789164847	3	1	2
407	1	1263	1789172217	1	1	1
409	1	1519	1789185620	2	1	3
410	1	412	1789187157	3	1	3
411	1	1440	1789189910	1	1	1
412	1	1583	1789190919	1	1	1
413	1	412	1789207930	3	1	1
414	1	1440	1789212032	3	1	2
415	1	1263	1789213095	3	2	1
416	1	750	1789222374	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
378	1	3	1	1	1	1
379	2	1	1	3	2	1
380	2	3	2	2	2	3
381	1	1	1	2	1	2
382	1	3	1	2	1	3
383	1	1	1	3	1	2
384	1	2	1	1	1	2
385	1	3	1	2	1	2
386	1	2	1	1	1	1
388	1	2	1	2	1	2
389	1	3	1	3	2	2
390	1	1	1	1	2	3
391	1	2	1	1	1	2
392	1	1	1	1	1	3
394	2	2	2	2	1	3
395	1	2	1	2	1	3
397	1	2	1	1	1	3
399	1	2	1	2	1	1
400	1	1	1	3	1	1
402	1	3	2	3	2	3
403	1	1	1	1	2	3
404	2	3	1	1	1	2
405	1	2	1	2	1	3
406	1	2	1	2	1	1
407	1	1	1	1	1	2
409	1	3	1	1	1	2
410	1	1	1	3	1	1
411	1	3	1	3	1	2
412	2	3	2	1	2	3
413	1	2	1	3	2	3
414	1	2	1	2	1	2
415	1	3	1	2	1	1
416	1	3	1	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
378	1	2	1	2	1	3
379	1	3	1	3	1	1
380	1	2	2	2	2	3
381	1	2	1	2	1	3
382	1	3	1	3	1	3
383	1	3	1	3	1	1
384	1	3	1	2	1	1
385	1	1	1	2	1	3
386	1	2	1	1	1	2
388	1	1	1	1	2	3
389	1	2	2	3	1	2
390	2	1	2	3	1	3
391	1	3	1	2	1	1
392	1	3	1	2	1	3
394	1	3	1	3	1	3
395	1	2	1	2	1	3
397	1	1	1	2	1	1
399	1	2	1	3	1	2
400	1	1	1	3	1	2
402	2	3	2	2	1	2
403	2	2	2	2	1	2
404	2	2	2	3	1	2
405	1	3	1	2	1	1
406	1	3	1	3	1	2
407	1	3	1	2	1	2
409	1	3	1	3	1	1
410	1	3	1	3	1	2
411	2	2	2	2	2	2
412	1	2	1	1	2	3
413	2	3	2	3	2	3
414	1	3	1	2	1	2
415	1	3	2	3	1	3
416	1	3	1	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
378	1	3	1	1	1	1
379	1	1	2	3	1	1
380	2	2	1	1	2	2
381	2	1	2	2	1	1
382	1	1	1	2	1	2
383	1	3	1	2	1	3
384	1	2	1	1	1	3
385	1	3	1	1	1	1
386	1	2	1	3	1	3
388	1	2	1	3	1	2
389	1	2	1	3	1	1
390	2	2	2	2	2	2
391	1	3	1	1	1	1
392	2	2	2	3	1	3
394	2	3	2	3	1	3
395	1	1	1	3	1	2
397	1	3	1	3	1	2
399	1	2	1	1	1	1
400	1	2	1	2	1	2
402	1	3	1	3	1	3
403	1	1	1	3	1	3
404	1	2	2	1	1	2
405	1	2	1	1	1	1
406	1	2	1	2	1	1
407	1	3	1	1	1	1
409	1	3	1	1	1	2
410	1	3	1	3	1	1
411	1	1	2	3	2	3
412	2	1	1	3	1	2
413	1	3	1	2	1	1
414	1	3	1	3	1	1
415	2	2	2	2	1	1
416	1	2	1	2	1	1

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
378	1	1	1	78	CBC1_1651757381_6
379	1	2	1	79	CBC1_1651757381_6
380	1	3	1	80	CBC1_1651757381_6
381	1	3	1	81	CBC1_1651757381_6
382	1	3	1	82	CBC1_1651757381_6
383	1	3	1	83	CBC1_1651757381_6
384	1	3	1	84	CBC1_1651757381_6
385	1	3	1	85	CBC1_1651757381_6
386	1	3	1	86	CBC1_1651757381_6
388	2	2	1	88	CBC1_1651757381_6
389	1	2	1	89	CBC1_1651757381_6
390	2	1	2	90	CBC1_1651757381_6
391	1	3	1	91	CBC1_1651757381_6
392	2	2	1	92	CBC1_1651757381_6
394	1	1	2	94	CBC1_1651757381_6
395	1	2	1	95	CBC1_1651757381_6
397	1	3	1	97	CBC1_1651757381_6
399	1	2	1	99	CBC1_1651757381_6
400	1	3	1	100	CBC1_1651757381_6
402	1	3	2	102	CBC1_1651757381_6
403	2	3	2	103	CBC1_1651757381_6
404	1	1	2	104	CBC1_1651757381_6
405	1	1	1	105	CBC1_1651757381_6
406	1	2	1	106	CBC1_1651757381_6
407	1	3	1	107	CBC1_1651757381_6
409	1	3	1	109	CBC1_1651757381_6
410	1	2	1	110	CBC1_1651757381_6
411	2	3	2	111	CBC1_1651757381_6
412	1	3	2	112	CBC1_1651757381_6
413	1	1	2	113	CBC1_1651757381_6
414	1	3	1	114	CBC1_1651757381_6
415	1	2	2	115	CBC1_1651757381_6
416	1	2	2	116	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
417	06 Jul 2022 - 14:55:26 EDT	06 Jul 2022 - 14:58:38 EDT	192	191	1657133726
418	06 Jul 2022 - 15:01:57 EDT	06 Jul 2022 - 15:25:06 EDT	1389	1418	1657134117
419	06 Jul 2022 - 15:05:19 EDT	06 Jul 2022 - 15:08:00 EDT	161	161	1657134319
420	06 Jul 2022 - 15:08:30 EDT	06 Jul 2022 - 15:10:32 EDT	122	122	1657134510
421	06 Jul 2022 - 15:13:21 EDT	06 Jul 2022 - 15:22:12 EDT	531	529	1657134801
422	06 Jul 2022 - 15:18:47 EDT	06 Jul 2022 - 15:28:15 EDT	568	568	1657135127
423	06 Jul 2022 - 15:20:09 EDT	06 Jul 2022 - 15:32:31 EDT	742	742	1657135209
424	06 Jul 2022 - 15:20:17 EDT	06 Jul 2022 - 15:23:46 EDT	209	208	1657135217
426	06 Jul 2022 - 16:07:47 EDT	06 Jul 2022 - 16:09:21 EDT	94	92	1657138067
427	06 Jul 2022 - 16:34:15 EDT	06 Jul 2022 - 16:43:29 EDT	554	553	1657139655
428	06 Jul 2022 - 16:43:39 EDT	06 Jul 2022 - 16:48:43 EDT	304	303	1657140219
429	06 Jul 2022 - 16:46:55 EDT	06 Jul 2022 - 16:55:10 EDT	495	494	1657140415
430	06 Jul 2022 - 16:52:16 EDT	06 Jul 2022 - 16:56:37 EDT	261	259	1657140736
432	06 Jul 2022 - 17:01:10 EDT	06 Jul 2022 - 17:13:13 EDT	723	721	1657141270
433	06 Jul 2022 - 17:03:08 EDT	06 Jul 2022 - 17:05:34 EDT	146	144	1657141388
434	06 Jul 2022 - 17:22:16 EDT	06 Jul 2022 - 17:35:28 EDT	792	790	1657142536
435	06 Jul 2022 - 17:22:48 EDT	06 Jul 2022 - 17:24:16 EDT	88	88	1657142568
436	06 Jul 2022 - 17:43:38 EDT	06 Jul 2022 - 17:48:32 EDT	294	292	1657143818
437	06 Jul 2022 - 17:45:31 EDT	06 Jul 2022 - 17:49:23 EDT	232	232	1657143931
438	06 Jul 2022 - 17:49:03 EDT	06 Jul 2022 - 17:51:43 EDT	160	158	1657144143
439	06 Jul 2022 - 18:25:44 EDT	06 Jul 2022 - 18:33:01 EDT	437	434	1657146344
440	06 Jul 2022 - 18:28:45 EDT	06 Jul 2022 - 18:32:56 EDT	251	251	1657146525
441	06 Jul 2022 - 18:40:24 EDT	06 Jul 2022 - 18:42:27 EDT	123	123	1657147224
442	06 Jul 2022 - 19:08:22 EDT	06 Jul 2022 - 19:12:41 EDT	259	258	1657148902
444	06 Jul 2022 - 19:35:25 EDT	06 Jul 2022 - 19:37:20 EDT	115	114	1657150525
445	06 Jul 2022 - 19:44:33 EDT	06 Jul 2022 - 19:49:30 EDT	297	297	1657151073
446	06 Jul 2022 - 21:25:49 EDT	06 Jul 2022 - 21:28:18 EDT	149	149	1657157149
447	06 Jul 2022 - 21:38:11 EDT	06 Jul 2022 - 21:47:05 EDT	534	533	1657157891
448	06 Jul 2022 - 21:45:53 EDT	06 Jul 2022 - 21:51:29 EDT	336	335	1657158353
449	06 Jul 2022 - 22:00:22 EDT	06 Jul 2022 - 22:03:10 EDT	168	166	1657159222
450	06 Jul 2022 - 22:03:09 EDT	06 Jul 2022 - 22:07:10 EDT	241	239	1657159389
451	06 Jul 2022 - 23:39:35 EDT	06 Jul 2022 - 23:44:43 EDT	308	307	1657165175
452	07 Jul 2022 - 00:26:51 EDT	07 Jul 2022 - 00:28:43 EDT	112	109	1657168011

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
417	1657133918	1	5	0		Term
418	1657135506	1	5	0		Term
419	1657134480	1	5	0		Term
420	1657134632	1	5	0		Term
421	1657135332	1	5	0		Term
422	1657135695	1	5	0		Term
423	1657135951	1	5	0		Term
424	1657135426	1	5	0		Term
426	1657138161	1	5	0		Term
427	1657140209	1	5	0		Term
428	1657140523	1	5	0		Term
429	1657140910	1	5	0		Term
430	1657140997	1	5	0		Term
432	1657141993	1	5	0		Term
433	1657141534	1	5	0		Term
434	1657143328	1	5	0		Term
435	1657142656	1	5	0		Term
436	1657144112	1	5	0		Term
437	1657144163	1	5	0		Term
438	1657144303	1	5	0		Term
439	1657146781	1	5	0		Term
440	1657146776	1	5	0		Term
441	1657147347	1	5	0		Term
442	1657149161	1	5	0		Term
444	1657150640	1	5	0		Term
445	1657151370	1	5	0		Term
446	1657157298	1	5	0		Term
447	1657158425	1	5	0		Term
448	1657158689	1	5	0		Term
449	1657159390	1	5	0		Term
450	1657159630	1	5	0		Term
451	1657165483	1	5	0		Term
452	1657168123	1	5	0		Term



sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
417	1	412	1789227954	2	1	3
418	1	600	1789222618	2	1	2
419	1	1519	1789236842	1	1	2
420	1	888	1789240576	2	1	3
421	1	1263	1789240202	3	1	3
422	1	779	1789243038	2	1	1
423	1	320	1789246545	3	1	3
424	1	592	1789249014	2	1	2
426	1	1349	1789289111	3	1	2
427	1	1324	1789314086	2	1	1
428	1	1324	1789324745	3	1	2
429	1	1253	1789318888	2	2	1
430	1	384	1789330455	1	2	2
432	1	674	1789333431	2	1	1
433	1	360	1789341554	3	1	2
434	1	732	1789351396	2	2	2
435	1	1333	1789336382	3	1	1
436	1	390	1789371975	1	1	3
437	1	375	1789372104	2	1	2
438	1	1112	1789359690	3	1	1
439	1	667	1789401721	1	1	3
440	1	1903	1789409120	3	1	3
441	1	1519	1789416156	3	1	2
442	1	1519	1789407359	3	1	3
444	1	1349	1789450904	1	1	1
445	1	800	1789458626	1	1	3
446	1	412	1789523930	1	1	1
447	1	875	1789528537	2	2	3
448	1	375	1789532199	3	1	3
449	1	1212	1789542962	2	1	2
450	1	384	1789545249	3	1	3
451	1	2560	1789593669	2	1	3
452	1	390	1789613467	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
417	2	2	1	1	2	1
418	1	2	1	1	1	2
419	1	2	1	2	1	2
420	1	1	1	2	1	1
421	1	3	1	1	1	1
422	2	2	2	2	1	3
423	1	2	1	1	1	1
424	1	1	2	1	1	3
426	1	3	1	1	1	3
427	1	2	1	2	1	2
428	1	3	1	2	1	1
429	2	3	2	3	2	2
430	1	3	2	1	1	3
432	1	3	1	2	1	3
433	2	3	1	3	1	1
434	1	1	2	1	1	1
435	1	3	1	2	1	2
436	1	1	1	1	1	2
437	1	3	1	2	1	1
438	1	1	1	3	1	3
439	1	1	1	1	1	2
440	1	2	1	3	1	2
441	2	1	1	2	1	1
442	1	3	1	1	1	1
444	1	2	1	2	2	3
445	1	3	1	1	1	2
446	1	3	2	3	1	2
447	2	1	2	1	2	1
448	1	2	1	1	1	2
449	1	1	1	3	2	2
450	1	3	2	2	1	3
451	1	1	1	3	1	3
452	1	2	1	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
417	2	2	2	1	2	1
418	1	3	1	2	1	1
419	1	2	1	3	1	1
420	1	2	1	2	1	2
421	1	2	1	1	1	2
422	1	3	1	2	1	2
423	1	1	1	1	1	2
424	1	2	1	1	2	1
426	1	1	1	2	1	2
427	1	2	1	3	1	3
428	1	1	1	2	1	2
429	2	1	2	2	2	2
430	1	3	1	3	2	1
432	1	2	1	1	1	1
433	2	1	1	2	1	1
434	2	1	1	1	2	1
435	1	2	1	1	1	2
436	1	3	1	3	1	3
437	1	2	1	2	1	1
438	1	1	1	2	1	2
439	1	1	1	3	1	3
440	1	3	1	2	1	2
441	1	2	1	2	1	1
442	1	1	1	3	2	1
444	1	3	1	2	2	1
445	1	3	1	3	1	1
446	1	3	1	1	1	1
447	2	3	2	2	2	3
448	1	3	1	1	1	3
449	2	3	1	1	1	2
450	2	1	1	2	1	3
451	1	3	2	3	2	1
452	1	2	1	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
417	1	3	2	1	2	2
418	1	1	1	1	1	2
419	1	2	1	2	1	2
420	1	1	1	2	1	1
421	1	2	1	2	1	1
422	1	2	1	3	1	1
423	1	2	1	3	1	1
424	1	3	1	2	1	3
426	1	2	1	2	1	2
427	1	2	1	3	1	1
428	1	1	1	3	2	2
429	1	3	2	1	1	1
430	2	3	1	2	2	1
432	1	3	1	1	1	1
433	2	1	1	1	2	2
434	1	3	1	3	1	1
435	1	2	1	1	1	1
436	1	3	1	3	1	3
437	2	2	1	2	1	2
438	1	1	1	2	1	2
439	1	3	2	1	1	1
440	1	1	2	2	1	3
441	1	1	1	2	1	1
442	2	1	1	2	1	2
444	1	1	2	3	1	3
445	1	3	1	3	1	3
446	1	3	1	3	2	2
447	2	1	2	1	2	1
448	1	2	1	1	1	3
449	1	3	1	1	1	2
450	1	1	1	2	1	3
451	2	1	1	2	1	2
452	1	1	1	3	1	2

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
417	2	1	2	117	CBC1_1651757381_6
418	1	3	1	118	CBC1_1651757381_6
419	1	1	1	119	CBC1_1651757381_6
420	1	1	1	120	CBC1_1651757381_6
421	1	2	1	121	CBC1_1651757381_6
422	1	1	1	122	CBC1_1651757381_6
423	1	1	1	123	CBC1_1651757381_6
424	1	3	1	124	CBC1_1651757381_6
426	1	3	1	126	CBC1_1651757381_6
427	1	2	1	127	CBC1_1651757381_6
428	1	1	1	128	CBC1_1651757381_6
429	2	2	2	129	CBC1_1651757381_6
430	1	2	1	130	CBC1_1651757381_6
432	1	2	1	132	CBC1_1651757381_6
433	2	1	1	133	CBC1_1651757381_6
434	2	1	1	134	CBC1_1651757381_6
435	1	2	1	135	CBC1_1651757381_6
436	1	3	1	136	CBC1_1651757381_6
437	1	3	1	137	CBC1_1651757381_6
438	1	2	1	138	CBC1_1651757381_6
439	2	1	1	139	CBC1_1651757381_6
440	1	2	1	140	CBC1_1651757381_6
441	1	2	1	141	CBC1_1651757381_6
442	2	1	1	142	CBC1_1651757381_6
444	2	3	1	144	CBC1_1651757381_6
445	1	2	1	145	CBC1_1651757381_6
446	1	2	2	146	CBC1_1651757381_6
447	2	3	2	147	CBC1_1651757381_6
448	1	1	1	148	CBC1_1651757381_6
449	2	1	2	149	CBC1_1651757381_6
450	2	2	1	150	CBC1_1651757381_6
451	1	3	1	151	CBC1_1651757381_6
452	1	3	1	152	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
453	07 Jul 2022 - 00:38:10 EDT	07 Jul 2022 - 00:40:17 EDT	127	126	1657168690
454	07 Jul 2022 - 12:00:39 EDT	07 Jul 2022 - 12:03:30 EDT	171	170	1657209639
455	07 Jul 2022 - 12:20:14 EDT	07 Jul 2022 - 12:31:14 EDT	660	657	1657210814
456	07 Jul 2022 - 12:28:19 EDT	07 Jul 2022 - 12:34:27 EDT	368	367	1657211299
457	07 Jul 2022 - 13:00:46 EDT	07 Jul 2022 - 13:08:29 EDT	463	462	1657213246
458	07 Jul 2022 - 13:04:00 EDT	07 Jul 2022 - 13:18:09 EDT	849	847	1657213440
460	07 Jul 2022 - 13:23:12 EDT	07 Jul 2022 - 13:31:57 EDT	525	523	1657214592
461	07 Jul 2022 - 13:25:22 EDT	07 Jul 2022 - 13:36:46 EDT	684	683	1657214722
462	07 Jul 2022 - 13:33:52 EDT	07 Jul 2022 - 13:37:45 EDT	233	232	1657215232
463	07 Jul 2022 - 13:41:52 EDT	07 Jul 2022 - 13:46:04 EDT	252	252	1657215712
464	07 Jul 2022 - 13:43:21 EDT	07 Jul 2022 - 13:45:07 EDT	106	105	1657215801
465	07 Jul 2022 - 13:49:39 EDT	07 Jul 2022 - 13:57:25 EDT	466	465	1657216179
466	07 Jul 2022 - 14:10:57 EDT	07 Jul 2022 - 14:19:10 EDT	493	490	1657217457
468	07 Jul 2022 - 14:20:47 EDT	07 Jul 2022 - 14:28:00 EDT	433	433	1657218047
469	07 Jul 2022 - 14:23:59 EDT	07 Jul 2022 - 14:27:43 EDT	224	222	1657218239
470	07 Jul 2022 - 14:32:06 EDT	07 Jul 2022 - 14:42:25 EDT	619	615	1657218726
471	07 Jul 2022 - 14:40:52 EDT	07 Jul 2022 - 14:44:48 EDT	236	236	1657219252
472	07 Jul 2022 - 14:46:08 EDT	07 Jul 2022 - 14:50:58 EDT	290	289	1657219568
473	07 Jul 2022 - 15:02:54 EDT	07 Jul 2022 - 15:07:00 EDT	246	244	1657220574
474	07 Jul 2022 - 15:19:09 EDT	07 Jul 2022 - 15:28:39 EDT	570	569	1657221549
475	07 Jul 2022 - 15:36:36 EDT	07 Jul 2022 - 15:48:54 EDT	738	734	1657222596
477	07 Jul 2022 - 16:09:04 EDT	07 Jul 2022 - 16:11:12 EDT	128	127	1657224544
478	07 Jul 2022 - 16:12:29 EDT	07 Jul 2022 - 16:23:05 EDT	636	636	1657224749
479	07 Jul 2022 - 16:17:23 EDT	07 Jul 2022 - 16:50:43 EDT	2000	2000	1657225043
480	07 Jul 2022 - 16:19:04 EDT	07 Jul 2022 - 16:28:37 EDT	573	573	1657225144
481	07 Jul 2022 - 16:19:46 EDT	07 Jul 2022 - 16:24:14 EDT	268	268	1657225186
482	07 Jul 2022 - 16:34:00 EDT	07 Jul 2022 - 16:38:14 EDT	254	253	1657226040
483	07 Jul 2022 - 16:36:57 EDT	07 Jul 2022 - 16:43:53 EDT	416	415	1657226217
484	07 Jul 2022 - 16:43:01 EDT	07 Jul 2022 - 16:46:03 EDT	182	181	1657226581
486	07 Jul 2022 - 16:46:34 EDT	07 Jul 2022 - 16:50:22 EDT	228	226	1657226794
488	07 Jul 2022 - 17:23:00 EDT	07 Jul 2022 - 17:30:23 EDT	443	440	1657228980
489	07 Jul 2022 - 17:23:12 EDT	07 Jul 2022 - 17:26:08 EDT	176	175	1657228992
490	07 Jul 2022 - 17:23:43 EDT	07 Jul 2022 - 17:25:34 EDT	111	111	1657229023

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
453	1657168817	1	5	0		Term
454	1657209810	1	5	0		Term
455	1657211474	1	5	0		Term
456	1657211667	1	5	0		Term
457	1657213709	1	5	0		Term
458	1657214289	1	5	0		Term
460	1657215117	1	5	0		Term
461	1657215406	1	5	0		Term
462	1657215465	1	5	0		Term
463	1657215964	1	5	0		Term
464	1657215907	1	5	0		Term
465	1657216645	1	5	0		Term
466	1657217950	1	5	0		Term
468	1657218480	1	5	0		Term
469	1657218463	1	5	0		Term
470	1657219345	1	5	0		Term
471	1657219488	1	5	0		Term
472	1657219858	1	5	0		Term
473	1657220820	1	5	0		Term
474	1657222119	1	5	0		Term
475	1657223334	1	5	0		Term
477	1657224672	1	5	0		Term
478	1657225385	1	5	0		Term
479	1657227043	1	5	0		Term
480	1657225717	1	5	0		Term
481	1657225454	1	5	0		Term
482	1657226294	1	5	0		Term
483	1657226633	1	5	0		Term
484	1657226763	1	5	0		Term
486	1657227022	1	5	0		Term
488	1657229423	1	5	0		Term
489	1657229168	1	5	0		Term
490	1657229134	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
453	1	360	1789619032	3	1	3
454	1	390	1790036429	2	1	2
455	1	1517	1790039489	3	1	1
456	1	1903	1790062906	1	1	3
457	1	1263	1790095918	3	1	3
458	1	1241	1790075040	3	1	2
460	1	1263	1790115508	1	1	3
461	1	1180	1790119154	2	2	1
462	1	1263	1790129499	2	2	2
463	1	360	1790136042	3	1	1
464	1	1536	1790140628	2	1	3
465	1	390	1790144646	3	2	2
466	1	724	1790164377	2	2	1
468	1	390	1790172402	1	1	2
469	1	412	1790177494	3	1	1
470	1	842	1790176061	1	1	1
471	1	390	1790191089	2	1	3
472	1	339	1790194413	3	1	1
473	1	320	1790210578	1	1	1
474	1	375	1790222383	1	1	1
475	1	1519	1790231032	1	2	2
477	1	1903	1790268714	1	1	2
478	1	412	1790260245	1	1	2
479	1	1440	1790260053	2	2	1
480	1	1865	1790266729	1	1	3
481	1	1519	1790279623	1	1	3
482	1	838	1790290133	3	1	3
483	1	1350	1790287050	2	1	1
484	1	1440	1790299614	2	1	1
486	1	1349	1790301416	1	1	3
488	1	750	1790332134	3	1	2
489	1	1889	1790332862	2	1	1
490	1	1903	1790333129	3	1	3



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
453	1	3	1	2	1	3
454	1	2	1	1	1	1
455	1	2	1	1	2	3
456	1	2	1	1	1	3
457	1	2	1	1	2	3
458	1	2	1	3	1	3
460	1	2	1	3	1	1
461	1	2	1	1	1	2
462	2	2	2	1	2	1
463	1	2	1	3	1	1
464	1	3	1	2	2	2
465	1	2	1	1	1	3
466	1	3	1	2	1	3
468	1	2	1	3	1	1
469	1	2	1	2	1	2
470	1	3	1	3	1	3
471	1	1	1	1	1	2
472	1	3	1	3	1	1
473	1	1	1	1	1	3
474	1	1	1	1	1	2
475	1	2	1	3	1	3
477	1	2	1	2	1	3
478	1	3	1	2	1	2
479	1	2	1	2	2	3
480	2	3	1	1	1	2
481	1	3	1	1	1	3
482	1	1	1	3	1	1
483	1	1	1	2	1	1
484	1	2	1	1	1	3
486	1	1	2	1	1	2
488	1	2	1	3	2	3
489	1	1	1	2	1	1
490	1	1	1	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
453	1	2	1	2	1	2
454	1	1	1	2	1	1
455	1	2	1	1	1	2
456	1	1	1	2	1	3
457	1	2	2	2	1	2
458	1	2	1	3	1	3
460	1	2	1	3	1	3
461	2	3	1	3	1	3
462	2	3	2	3	2	1
463	1	3	1	3	1	2
464	1	2	1	2	1	3
465	1	2	1	1	1	1
466	1	3	1	1	1	1
468	1	1	1	2	1	2
469	1	1	1	2	1	3
470	1	2	1	3	1	2
471	1	3	1	2	1	1
472	1	3	1	1	1	2
473	1	2	1	2	1	3
474	1	2	2	3	1	1
475	1	3	1	2	1	2
477	1	1	1	2	1	1
478	1	2	2	3	2	2
479	2	2	1	2	2	1
480	1	2	1	1	1	3
481	1	2	2	2	2	3
482	1	3	1	2	1	1
483	1	3	1	3	1	2
484	1	3	1	2	1	3
486	1	3	1	3	2	2
488	2	3	1	3	1	3
489	1	2	1	3	1	3
490	1	1	1	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
453	1	3	1	2	1	2
454	1	1	1	3	1	1
455	1	1	1	3	1	1
456	1	3	1	3	1	2
457	1	1	2	1	1	3
458	1	3	1	2	1	2
460	1	2	1	1	1	1
461	2	3	2	3	2	1
462	2	1	2	1	2	1
463	1	2	1	3	1	3
464	1	2	2	1	2	3
465	1	1	2	1	2	2
466	2	1	1	2	1	3
468	1	1	1	1	1	3
469	1	1	1	3	1	2
470	1	2	1	3	1	2
471	1	3	1	2	1	2
472	1	3	1	1	1	1
473	1	1	1	2	1	2
474	1	2	1	1	2	3
475	1	1	1	3	1	3
477	1	3	1	2	1	2
478	1	3	1	1	1	2
479	1	2	2	3	2	1
480	1	3	1	2	1	3
481	1	3	2	3	1	2
482	1	2	1	2	1	2
483	1	2	1	3	1	3
484	1	1	1	1	1	1
486	2	3	1	2	1	2
488	2	1	1	1	1	2
489	1	3	1	3	1	1
490	1	3	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
453	1	2	1	153	CBC1_1651757381_6
454	1	3	1	154	CBC1_1651757381_6
455	1	2	1	155	CBC1_1651757381_6
456	1	1	1	156	CBC1_1651757381_6
457	2	2	2	157	CBC1_1651757381_6
458	1	2	1	158	CBC1_1651757381_6
460	1	3	1	160	CBC1_1651757381_6
461	1	3	1	161	CBC1_1651757381_6
462	2	3	2	162	CBC1_1651757381_6
463	1	2	1	163	CBC1_1651757381_6
464	1	2	1	164	CBC1_1651757381_6
465	1	3	1	165	CBC1_1651757381_6
466	2	1	2	166	CBC1_1651757381_6
468	1	2	1	168	CBC1_1651757381_6
469	1	3	1	169	CBC1_1651757381_6
470	2	1	1	170	CBC1_1651757381_6
471	1	3	1	171	CBC1_1651757381_6
472	1	2	1	172	CBC1_1651757381_6
473	1	3	1	173	CBC1_1651757381_6
474	1	1	1	174	CBC1_1651757381_6
475	1	3	1	175	CBC1_1651757381_6
477	1	2	1	177	CBC1_1651757381_6
478	1	3	2	178	CBC1_1651757381_6
479	2	1	2	179	CBC1_1651757381_6
480	1	1	1	180	CBC1_1651757381_6
481	1	2	1	181	CBC1_1651757381_6
482	1	2	1	182	CBC1_1651757381_6
483	1	3	1	183	CBC1_1651757381_6
484	1	3	1	184	CBC1_1651757381_6
486	1	3	1	186	CBC1_1651757381_6
488	1	1	2	188	CBC1_1651757381_6
489	1	1	1	189	CBC1_1651757381_6
490	1	2	1	190	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
491	07 Jul 2022 - 17:37:20 EDT	07 Jul 2022 - 17:43:30 EDT	370	370	1657229840
492	07 Jul 2022 - 17:37:32 EDT	07 Jul 2022 - 17:40:42 EDT	190	188	1657229852
493	07 Jul 2022 - 17:39:14 EDT	07 Jul 2022 - 17:42:46 EDT	212	212	1657229954
494	07 Jul 2022 - 18:15:53 EDT	07 Jul 2022 - 18:18:52 EDT	179	179	1657232153
495	07 Jul 2022 - 18:25:37 EDT	07 Jul 2022 - 18:31:02 EDT	325	323	1657232737
496	07 Jul 2022 - 18:27:15 EDT	07 Jul 2022 - 18:32:04 EDT	289	287	1657232835
497	07 Jul 2022 - 19:19:14 EDT	07 Jul 2022 - 19:24:46 EDT	332	347	1657235954
498	07 Jul 2022 - 19:25:36 EDT	07 Jul 2022 - 19:28:41 EDT	185	185	1657236336
499	07 Jul 2022 - 19:41:09 EDT	07 Jul 2022 - 19:44:38 EDT	209	209	1657237269
500	07 Jul 2022 - 19:42:07 EDT	07 Jul 2022 - 19:50:46 EDT	519	518	1657237327
501	07 Jul 2022 - 19:45:28 EDT	07 Jul 2022 - 19:48:06 EDT	158	158	1657237528
502	07 Jul 2022 - 19:54:38 EDT	07 Jul 2022 - 19:56:20 EDT	102	100	1657238078
504	07 Jul 2022 - 23:21:07 EDT	07 Jul 2022 - 23:23:24 EDT	137	134	1657250467
505	08 Jul 2022 - 00:48:06 EDT	08 Jul 2022 - 00:53:33 EDT	327	326	1657255686
506	08 Jul 2022 - 02:21:12 EDT	08 Jul 2022 - 02:23:19 EDT	127	125	1657261272
507	08 Jul 2022 - 05:46:08 EDT	08 Jul 2022 - 05:47:37 EDT	89	89	1657273568
508	08 Jul 2022 - 06:16:26 EDT	08 Jul 2022 - 06:20:18 EDT	232	232	1657275386
509	08 Jul 2022 - 07:56:59 EDT	08 Jul 2022 - 08:00:08 EDT	189	189	1657281419
510	08 Jul 2022 - 09:14:43 EDT	08 Jul 2022 - 09:18:25 EDT	222	221	1657286083
511	08 Jul 2022 - 09:40:27 EDT	08 Jul 2022 - 09:42:08 EDT	101	100	1657287627
512	08 Jul 2022 - 09:44:35 EDT	08 Jul 2022 - 09:52:52 EDT	497	497	1657287875
514	08 Jul 2022 - 10:07:27 EDT	08 Jul 2022 - 10:09:06 EDT	99	98	1657289247
515	08 Jul 2022 - 11:17:36 EDT	08 Jul 2022 - 11:19:41 EDT	125	124	1657293456
516	08 Jul 2022 - 11:58:58 EDT	08 Jul 2022 - 12:01:40 EDT	162	160	1657295938
517	08 Jul 2022 - 14:42:25 EDT	08 Jul 2022 - 14:48:25 EDT	360	358	1657305745
518	08 Jul 2022 - 16:44:52 EDT	08 Jul 2022 - 16:48:06 EDT	194	190	1657313092
519	08 Jul 2022 - 18:30:20 EDT	08 Jul 2022 - 18:40:04 EDT	584	582	1657319420
520	08 Jul 2022 - 18:43:36 EDT	08 Jul 2022 - 18:48:41 EDT	305	304	1657320216
521	08 Jul 2022 - 18:43:37 EDT	08 Jul 2022 - 18:48:33 EDT	296	295	1657320217
522	08 Jul 2022 - 18:59:57 EDT	08 Jul 2022 - 19:05:49 EDT	352	351	1657321197
523	08 Jul 2022 - 19:00:46 EDT	08 Jul 2022 - 19:21:10 EDT	1224	1223	1657321246
524	08 Jul 2022 - 19:20:56 EDT	08 Jul 2022 - 19:24:06 EDT	190	189	1657322456
525	08 Jul 2022 - 20:29:14 EDT	08 Jul 2022 - 20:40:46 EDT	692	692	1657326554

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
491	1657230210	1	5	0		Term
492	1657230042	1	5	0		Term
493	1657230166	1	5	0		Term
494	1657232332	1	5	0		Term
495	1657233062	1	5	0		Term
496	1657233124	1	5	0		Term
497	1657236286	1	5	0		Term
498	1657236521	1	5	0		Term
499	1657237478	1	5	0		Term
500	1657237846	1	5	0		Term
501	1657237686	1	5	0		Term
502	1657238180	1	5	0		Term
504	1657250604	1	5	0		Term
505	1657256013	1	5	0		Term
506	1657261399	1	5	0		Term
507	1657273657	1	5	0		Term
508	1657275618	1	5	0		Term
509	1657281608	1	5	0		Term
510	1657286305	1	5	0		Term
511	1657287728	1	5	0		Term
512	1657288372	1	5	0		Term
514	1657289346	1	5	0		Term
515	1657293581	1	5	0		Term
516	1657296100	1	5	0		Term
517	1657306105	1	5	0		Term
518	1657313286	1	5	0		Term
519	1657320004	1	5	0		Term
520	1657320521	1	5	0		Term
521	1657320513	1	5	0		Term
522	1657321549	1	5	0		Term
523	1657322470	1	5	0		Term
524	1657322646	1	5	0		Term
525	1657327246	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
491	1	428	1790343421	3	1	3
492	1	1903	1790344820	3	1	3
493	1	1519	1790340220	1	1	2
494	1	1349	1790370608	3	1	3
495	1	390	1790379347	2	1	1
496	1	384	1790374190	2	1	2
497	1	1336	1790414475	3	1	3
498	1	1080	1790419521	1	1	1
499	1	1366	1790429049	2	1	2
500	1	390	1790426262	2	1	2
501	1	1263	1790433210	2	1	2
502	1	375	1790438909	2	2	1
504	1	1440	1790546652	1	2	2
505	1	414	1790581534	3	1	3
506	1	1349	1790614142	1	1	2
507	1	1903	1790699941	2	1	2
508	1	414	1790713523	1	1	1
509	1	1519	1790759919	3	1	3
510	1	1583	1790827631	1	1	3
511	1	1583	1790851184	1	1	1
512	1	1263	1790847303	3	2	1
514	1	390	1790874374	1	1	3
515	1	1201	1790936264	3	1	2
516	1	1536	1790974452	3	1	2
517	1	320	1791123699	1	1	3
518	1	360	1791229265	3	1	3
519	1	1536	1791302452	3	1	3
520	1	750	1791310474	1	1	2
521	1	750	1791309762	3	1	2
522	1	360	1791312896	1	2	2
523	1	412	1790823166	3	1	2
524	1	820	1791333150	2	1	1
525	1	390	1791366526	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
491	1	2	1	2	1	2
492	1	2	1	1	1	1
493	1	3	1	2	1	1
494	1	1	1	2	1	2
495	1	3	2	2	1	2
496	1	3	1	1	1	3
497	1	1	1	1	1	1
498	1	3	1	2	1	3
499	1	1	1	2	1	2
500	1	2	1	2	1	2
501	1	3	1	3	1	3
502	1	3	2	2	1	2
504	1	2	1	3	1	1
505	1	2	1	3	1	1
506	1	2	1	2	1	1
507	1	3	1	3	1	2
508	1	1	2	2	1	1
509	1	2	1	2	1	1
510	1	1	1	3	1	3
511	1	2	1	2	1	3
512	2	1	2	1	1	3
514	1	2	1	3	1	2
515	1	1	1	1	1	3
516	1	3	1	2	1	3
517	1	2	1	2	1	3
518	1	1	1	3	1	3
519	1	2	1	3	2	3
520	1	2	1	3	1	2
521	1	3	1	2	1	1
522	1	3	1	1	1	3
523	1	1	1	2	1	2
524	1	1	1	2	1	3
525	1	1	1	3	1	2



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
491	1	3	1	3	1	3
492	1	1	1	1	1	2
493	1	3	1	2	1	2
494	1	1	1	2	1	2
495	1	1	1	2	2	2
496	1	3	1	3	1	3
497	1	2	1	2	2	2
498	1	2	1	1	1	2
499	1	3	1	1	1	1
500	1	2	1	3	1	3
501	1	3	1	1	1	3
502	1	3	1	3	1	1
504	1	2	2	2	1	2
505	1	1	1	1	1	2
506	1	1	1	3	1	1
507	1	1	1	1	1	2
508	1	2	1	1	1	3
509	1	3	1	3	1	1
510	1	3	1	1	1	1
511	1	2	1	3	1	1
512	1	1	1	2	1	1
514	1	3	2	1	1	1
515	1	3	1	3	1	3
516	1	2	1	3	1	3
517	1	3	1	2	1	2
518	1	2	1	1	1	2
519	1	3	1	2	1	2
520	1	1	1	1	1	1
521	1	1	2	1	2	1
522	1	1	1	2	2	2
523	1	3	1	3	1	3
524	1	2	1	3	1	3
525	1	2	2	3	2	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
491	1	2	1	3	1	1
492	1	2	1	1	2	3
493	1	3	1	1	1	2
494	1	3	1	3	1	3
495	2	1	1	2	2	3
496	1	2	1	1	1	1
497	1	2	1	1	2	1
498	1	2	1	3	1	2
499	1	2	1	3	1	3
500	1	2	1	3	1	1
501	1	1	1	1	1	2
502	1	1	2	3	1	1
504	2	3	2	1	1	1
505	1	2	1	2	1	1
506	1	1	1	1	1	2
507	1	2	1	2	1	1
508	1	3	1	2	1	2
509	1	2	1	1	1	1
510	1	2	1	2	1	2
511	1	3	1	3	1	1
512	1	3	1	1	2	1
514	1	1	1	2	1	3
515	1	3	1	2	1	2
516	1	3	1	3	1	3
517	1	2	1	1	1	1
518	1	1	1	3	1	3
519	2	1	2	1	1	1
520	1	3	1	2	1	1
521	1	1	1	3	1	1
522	1	3	1	3	1	1
523	1	2	1	2	1	1
524	1	2	1	3	1	1
525	1	1	1	2	1	1

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
491	1	2	1	191	CBC1_1651757381_6
492	1	3	1	192	CBC1_1651757381_6
493	1	3	1	193	CBC1_1651757381_6
494	1	1	1	194	CBC1_1651757381_6
495	2	3	1	195	CBC1_1651757381_6
496	1	1	1	196	CBC1_1651757381_6
497	1	1	2	197	CBC1_1651757381_6
498	1	1	1	198	CBC1_1651757381_6
499	1	2	1	199	CBC1_1651757381_6
500	1	2	1	200	CBC1_1651757381_6
501	1	3	1	201	CBC1_1651757381_6
502	1	2	1	202	CBC1_1651757381_6
504	1	2	1	204	CBC1_1651757381_6
505	1	2	1	205	CBC1_1651757381_6
506	1	3	1	206	CBC1_1651757381_6
507	1	2	1	207	CBC1_1651757381_6
508	1	3	2	208	CBC1_1651757381_6
509	1	2	1	209	CBC1_1651757381_6
510	1	3	1	210	CBC1_1651757381_6
511	1	2	1	211	CBC1_1651757381_6
512	2	1	1	212	CBC1_1651757381_6
514	1	2	1	214	CBC1_1651757381_6
515	1	2	1	215	CBC1_1651757381_6
516	1	3	1	216	CBC1_1651757381_6
517	1	1	1	217	CBC1_1651757381_6
518	1	1	1	218	CBC1_1651757381_6
519	2	3	2	219	CBC1_1651757381_6
520	1	1	1	220	CBC1_1651757381_6
521	1	2	1	221	CBC1_1651757381_6
522	2	2	2	222	CBC1_1651757381_6
523	1	1	1	223	CBC1_1651757381_6
524	1	2	1	224	CBC1_1651757381_6
525	1	3	1	225	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
526	08 Jul 2022 - 20:43:17 EDT	08 Jul 2022 - 20:49:08 EDT	351	351	1657327397
527	08 Jul 2022 - 20:44:11 EDT	08 Jul 2022 - 20:55:06 EDT	655	654	1657327451
529	08 Jul 2022 - 20:54:01 EDT	08 Jul 2022 - 20:57:30 EDT	209	206	1657328041
530	08 Jul 2022 - 20:59:30 EDT	08 Jul 2022 - 21:02:30 EDT	180	180	1657328370
531	08 Jul 2022 - 21:09:01 EDT	08 Jul 2022 - 21:16:15 EDT	434	433	1657328941
533	08 Jul 2022 - 21:14:58 EDT	08 Jul 2022 - 21:22:25 EDT	447	444	1657329298
534	08 Jul 2022 - 21:29:02 EDT	08 Jul 2022 - 21:33:23 EDT	261	260	1657330142
535	08 Jul 2022 - 21:37:30 EDT	08 Jul 2022 - 21:42:05 EDT	275	273	1657330650
536	08 Jul 2022 - 21:54:20 EDT	08 Jul 2022 - 21:57:45 EDT	205	203	1657331660
537	08 Jul 2022 - 21:55:09 EDT	08 Jul 2022 - 22:04:20 EDT	551	550	1657331709
538	08 Jul 2022 - 21:58:00 EDT	08 Jul 2022 - 22:02:48 EDT	288	285	1657331880
539	08 Jul 2022 - 22:11:39 EDT	08 Jul 2022 - 22:15:31 EDT	232	232	1657332699
540	08 Jul 2022 - 22:18:27 EDT	08 Jul 2022 - 22:26:45 EDT	498	497	1657333107
541	08 Jul 2022 - 22:25:40 EDT	08 Jul 2022 - 22:31:32 EDT	352	351	1657333540
542	08 Jul 2022 - 22:58:00 EDT	08 Jul 2022 - 23:01:58 EDT	238	234	1657335480
543	08 Jul 2022 - 23:03:04 EDT	08 Jul 2022 - 23:05:42 EDT	158	156	1657335784
544	08 Jul 2022 - 23:05:20 EDT	08 Jul 2022 - 23:13:05 EDT	465	465	1657335920
545	08 Jul 2022 - 23:16:41 EDT	08 Jul 2022 - 23:22:29 EDT	348	347	1657336601
546	08 Jul 2022 - 23:36:34 EDT	08 Jul 2022 - 23:40:25 EDT	231	228	1657337794
547	09 Jul 2022 - 00:36:55 EDT	09 Jul 2022 - 00:39:55 EDT	180	180	1657341415
548	09 Jul 2022 - 01:38:49 EDT	09 Jul 2022 - 01:41:17 EDT	148	146	1657345129
549	09 Jul 2022 - 06:01:27 EDT	09 Jul 2022 - 06:22:24 EDT	1257	1256	1657360887
552	09 Jul 2022 - 07:15:50 EDT	09 Jul 2022 - 07:20:03 EDT	253	253	1657365350
553	09 Jul 2022 - 09:51:53 EDT	09 Jul 2022 - 09:56:04 EDT	251	251	1657374713
554	09 Jul 2022 - 10:15:38 EDT	09 Jul 2022 - 10:18:48 EDT	190	190	1657376138
556	09 Jul 2022 - 11:08:18 EDT	09 Jul 2022 - 11:10:59 EDT	161	160	1657379298
557	09 Jul 2022 - 11:57:02 EDT	09 Jul 2022 - 12:00:36 EDT	214	214	1657382222
558	09 Jul 2022 - 13:37:12 EDT	09 Jul 2022 - 13:39:30 EDT	138	138	1657388232
559	09 Jul 2022 - 18:29:40 EDT	09 Jul 2022 - 18:36:20 EDT	400	398	1657405780
560	09 Jul 2022 - 21:02:35 EDT	09 Jul 2022 - 21:07:54 EDT	319	317	1657414955
561	09 Jul 2022 - 21:13:44 EDT	09 Jul 2022 - 21:16:35 EDT	171	171	1657415624
562	09 Jul 2022 - 22:04:50 EDT	09 Jul 2022 - 22:07:56 EDT	186	184	1657418690
563	10 Jul 2022 - 00:05:32 EDT	10 Jul 2022 - 00:10:54 EDT	322	320	1657425932

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
526	1657327748	1	5	0		Term
527	1657328106	1	5	0		Term
529	1657328250	1	5	0		Term
530	1657328550	1	5	0		Term
531	1657329375	1	5	0		Term
533	1657329745	1	5	0		Term
534	1657330403	1	5	0		Term
535	1657330925	1	5	0		Term
536	1657331865	1	5	0		Term
537	1657332260	1	5	0		Term
538	1657332168	1	5	0		Term
539	1657332931	1	5	0		Term
540	1657333605	1	5	0		Term
541	1657333892	1	5	0		Term
542	1657335718	1	5	0		Term
543	1657335942	1	5	0		Term
544	1657336385	1	5	0		Term
545	1657336949	1	5	0		Term
546	1657338025	1	5	0		Term
547	1657341595	1	5	0		Term
548	1657345277	1	5	0		Term
549	1657362144	1	5	0		Term
552	1657365603	1	5	0		Term
553	1657374964	1	5	0		Term
554	1657376328	1	5	0		Term
556	1657379459	1	5	0		Term
557	1657382436	1	5	0		Term
558	1657388370	1	5	0		Term
559	1657406180	1	5	0		Term
560	1657415274	1	5	0		Term
561	1657415795	1	5	0		Term
562	1657418876	1	5	0		Term
563	1657426254	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
526	1	1903	1791367286	2	1	1
527	1	724	1791375983	2	1	1
529	1	800	1791385544	1	1	3
530	1	1215	1791381403	2	2	2
531	1	1903	1791389262	3	1	2
533	1	360	1791393450	3	1	1
534	1	1263	1791401426	3	2	1
535	1	724	1791406705	3	1	1
536	1	1366	1791413678	1	1	2
537	1	750	1791410648	2	1	1
538	1	712	1791417600	3	2	3
539	1	1129	1791423391	1	1	1
540	1	1903	1791417997	2	1	2
541	1	800	1791431097	1	2	3
542	1	1280	1791437149	2	2	3
543	1	384	1791448760	1	1	2
544	1	390	1791442189	3	1	1
545	1	836	1791454952	2	1	3
546	1	412	1791463118	2	2	2
547	1	412	1791485937	2	1	2
548	1	759	1791508946	3	1	3
549	1	1903	1791596556	1	1	1
552	1	414	1791633644	3	1	2
553	1	1695	1791721245	2	1	2
554	1	1349	1791733729	1	1	2
556	1	1903	1791759922	2	1	3
557	1	667	1791805035	3	2	3
558	1	412	1791871513	2	1	2
559	1	780	1792036494	1	1	3
560	1	602	1792103079	3	1	1
561	1	1423	1792107947	2	1	2
562	1	390	1792125230	3	1	2
563	1	384	1792171137	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
526	2	1	1	2	1	2
527	1	3	1	2	1	1
529	1	2	2	2	2	2
530	2	2	2	3	2	2
531	1	2	2	3	2	1
533	1	2	1	2	1	3
534	1	3	1	1	2	2
535	1	1	1	3	1	2
536	1	1	1	3	1	3
537	1	1	1	2	1	2
538	2	1	2	2	1	1
539	1	2	1	1	2	2
540	1	2	1	1	1	1
541	1	3	1	3	1	3
542	1	3	1	3	2	1
543	1	3	1	3	1	2
544	1	1	1	1	1	2
545	1	1	2	1	1	2
546	1	2	1	3	1	2
547	1	3	1	1	1	1
548	1	1	1	2	1	2
549	1	1	1	2	1	1
552	1	3	1	3	2	3
553	1	1	1	2	2	3
554	1	2	1	2	1	3
556	1	3	1	2	1	3
557	1	2	1	2	2	1
558	1	3	1	3	1	3
559	1	3	1	2	2	2
560	1	3	1	3	1	1
561	1	1	1	2	1	1
562	1	2	1	2	1	3
563	1	2	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
526	2	3	2	1	1	3
527	1	3	1	2	1	1
529	1	3	1	2	2	3
530	2	3	2	3	1	2
531	1	1	2	2	1	3
533	1	1	1	2	1	1
534	1	2	2	3	1	2
535	1	2	1	1	1	2
536	1	2	1	2	1	2
537	2	2	1	1	1	2
538	2	3	2	2	2	2
539	1	2	1	3	1	1
540	1	2	1	3	1	3
541	1	1	1	1	1	1
542	1	1	1	2	1	3
543	1	2	1	1	1	1
544	1	3	1	1	1	2
545	2	3	1	3	1	3
546	2	2	2	1	2	2
547	1	3	1	3	1	2
548	1	3	1	3	1	2
549	2	2	1	1	2	2
552	1	3	1	1	1	1
553	2	3	1	2	1	3
554	1	2	1	1	1	3
556	1	3	1	3	1	3
557	1	3	1	3	1	2
558	1	1	1	1	1	2
559	1	3	1	2	1	1
560	1	3	1	2	1	3
561	1	1	1	1	1	3
562	1	3	1	2	1	1
563	1	3	1	3	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
526	1	1	1	2	2	2
527	1	2	1	2	1	1
529	2	1	1	2	1	1
530	1	2	2	2	2	2
531	1	2	1	2	1	1
533	1	3	1	3	1	3
534	1	1	1	3	2	3
535	1	2	1	2	1	3
536	1	2	1	3	1	2
537	2	2	2	2	2	3
538	2	2	1	3	1	3
539	1	1	1	1	1	2
540	1	2	1	3	1	1
541	1	1	1	1	1	3
542	1	1	1	1	1	1
543	1	1	1	1	1	3
544	1	1	1	1	1	3
545	2	1	1	1	1	3
546	1	2	2	2	1	2
547	1	2	1	1	1	3
548	1	3	1	3	1	1
549	1	2	2	3	1	2
552	2	1	1	1	1	1
553	1	2	1	1	1	1
554	2	3	1	2	1	2
556	1	1	1	3	1	3
557	2	2	2	3	1	2
558	1	1	1	1	1	2
559	1	3	2	2	1	2
560	1	1	1	1	1	3
561	1	1	1	2	1	1
562	1	2	1	1	1	3
563	1	3	1	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
526	2	2	1	226	CBC1_1651757381_6
527	1	3	1	227	CBC1_1651757381_6
529	1	1	1	229	CBC1_1651757381_6
530	1	3	2	230	CBC1_1651757381_6
531	1	3	1	231	CBC1_1651757381_6
533	1	3	1	233	CBC1_1651757381_6
534	2	2	1	234	CBC1_1651757381_6
535	1	3	1	235	CBC1_1651757381_6
536	1	2	1	236	CBC1_1651757381_6
537	1	2	2	237	CBC1_1651757381_6
538	2	1	2	238	CBC1_1651757381_6
539	1	2	1	239	CBC1_1651757381_6
540	1	1	1	240	CBC1_1651757381_6
541	1	2	1	241	CBC1_1651757381_6
542	2	3	2	242	CBC1_1651757381_6
543	1	3	1	243	CBC1_1651757381_6
544	1	1	1	244	CBC1_1651757381_6
545	2	2	1	245	CBC1_1651757381_6
546	2	1	1	246	CBC1_1651757381_6
547	1	1	1	247	CBC1_1651757381_6
548	1	2	1	248	CBC1_1651757381_6
549	1	1	2	249	CBC1_1651757381_6
552	1	1	1	252	CBC1_1651757381_6
553	1	2	1	253	CBC1_1651757381_6
554	1	3	1	254	CBC1_1651757381_6
556	1	2	1	256	CBC1_1651757381_6
557	1	1	2	257	CBC1_1651757381_6
558	1	1	1	258	CBC1_1651757381_6
559	2	3	1	259	CBC1_1651757381_6
560	1	3	1	260	CBC1_1651757381_6
561	1	2	1	261	CBC1_1651757381_6
562	1	3	1	262	CBC1_1651757381_6
563	1	1	1	263	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
564	10 Jul 2022 - 01:50:43 EDT	10 Jul 2022 - 01:55:09 EDT	266	265	1657432243
565	10 Jul 2022 - 07:00:03 EDT	10 Jul 2022 - 07:03:09 EDT	186	185	1657450803
566	10 Jul 2022 - 07:27:50 EDT	10 Jul 2022 - 07:36:38 EDT	528	528	1657452470
567	10 Jul 2022 - 11:07:16 EDT	10 Jul 2022 - 11:12:12 EDT	296	296	1657465636
568	10 Jul 2022 - 11:35:59 EDT	10 Jul 2022 - 11:39:44 EDT	225	224	1657467359
569	10 Jul 2022 - 14:19:13 EDT	10 Jul 2022 - 14:24:17 EDT	304	303	1657477153
570	10 Jul 2022 - 14:40:08 EDT	10 Jul 2022 - 14:42:53 EDT	165	163	1657478408
571	10 Jul 2022 - 14:40:52 EDT	10 Jul 2022 - 14:47:04 EDT	372	371	1657478452
572	10 Jul 2022 - 15:33:53 EDT	10 Jul 2022 - 15:41:35 EDT	462	460	1657481633
573	10 Jul 2022 - 15:48:47 EDT	10 Jul 2022 - 15:56:08 EDT	441	439	1657482527
574	10 Jul 2022 - 16:08:15 EDT	10 Jul 2022 - 16:20:36 EDT	741	741	1657483695
575	10 Jul 2022 - 16:24:34 EDT	10 Jul 2022 - 16:29:09 EDT	275	275	1657484674
576	10 Jul 2022 - 16:29:12 EDT	10 Jul 2022 - 16:33:24 EDT	252	252	1657484952
577	10 Jul 2022 - 18:57:46 EDT	10 Jul 2022 - 18:59:48 EDT	122	119	1657493866
578	10 Jul 2022 - 18:58:55 EDT	10 Jul 2022 - 19:02:58 EDT	243	242	1657493935
579	10 Jul 2022 - 19:23:51 EDT	10 Jul 2022 - 19:25:18 EDT	87	87	1657495431
580	10 Jul 2022 - 19:32:21 EDT	10 Jul 2022 - 19:42:20 EDT	599	599	1657495941
581	10 Jul 2022 - 21:11:31 EDT	10 Jul 2022 - 21:33:21 EDT	1310	1309	1657501891
582	10 Jul 2022 - 21:37:03 EDT	10 Jul 2022 - 21:40:04 EDT	181	180	1657503423
583	10 Jul 2022 - 22:44:58 EDT	10 Jul 2022 - 22:48:20 EDT	202	200	1657507498
584	10 Jul 2022 - 23:32:58 EDT	10 Jul 2022 - 23:39:13 EDT	375	375	1657510378
585	11 Jul 2022 - 00:22:20 EDT	11 Jul 2022 - 00:23:46 EDT	86	85	1657513340
586	11 Jul 2022 - 04:36:39 EDT	11 Jul 2022 - 04:40:30 EDT	231	231	1657528599
587	11 Jul 2022 - 11:58:42 EDT	11 Jul 2022 - 12:01:08 EDT	146	145	1657555122
588	11 Jul 2022 - 12:06:04 EDT	11 Jul 2022 - 12:12:54 EDT	410	408	1657555564
589	11 Jul 2022 - 12:10:26 EDT	11 Jul 2022 - 12:20:08 EDT	582	582	1657555826
590	11 Jul 2022 - 12:18:20 EDT	11 Jul 2022 - 12:20:59 EDT	159	158	1657556300
591	11 Jul 2022 - 12:18:30 EDT	11 Jul 2022 - 12:19:50 EDT	80	79	1657556310
592	11 Jul 2022 - 12:33:19 EDT	11 Jul 2022 - 12:38:45 EDT	326	326	1657557199
593	11 Jul 2022 - 13:03:39 EDT	11 Jul 2022 - 13:08:50 EDT	311	309	1657559019
594	11 Jul 2022 - 13:11:44 EDT	11 Jul 2022 - 13:18:42 EDT	418	417	1657559504
595	11 Jul 2022 - 13:14:49 EDT	11 Jul 2022 - 13:17:05 EDT	136	133	1657559689
596	11 Jul 2022 - 13:19:06 EDT	11 Jul 2022 - 13:33:15 EDT	849	846	1657559946

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
564	1657432509	1	5	0		Term
565	1657450989	1	5	0		Term
566	1657452998	1	5	0		Term
567	1657465932	1	5	0		Term
568	1657467584	1	5	0		Term
569	1657477457	1	5	0		Term
570	1657478573	1	5	0		Term
571	1657478824	1	5	0		Term
572	1657482095	1	5	0		Term
573	1657482968	1	5	0		Term
574	1657484436	1	5	0		Term
575	1657484949	1	5	0		Term
576	1657485204	1	5	0		Term
577	1657493988	1	5	0		Term
578	1657494178	1	5	0		Term
579	1657495518	1	5	0		Term
580	1657496540	1	5	0		Term
581	1657503201	1	5	0		Term
582	1657503604	1	5	0		Term
583	1657507700	1	5	0		Term
584	1657510753	1	5	0		Term
585	1657513426	1	5	0		Term
586	1657528830	1	5	0		Term
587	1657555268	1	5	0		Term
588	1657555974	1	5	0		Term
589	1657556408	1	5	0		Term
590	1657556459	1	5	0		Term
591	1657556390	1	5	0		Term
592	1657557525	1	5	0		Term
593	1657559330	1	5	0		Term
594	1657559922	1	5	0		Term
595	1657559825	1	5	0		Term
596	1657560795	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
564	1	1349	1792199446	2	1	3
565	1	1010	1792287507	3	1	3
566	1	667	1792296106	2	1	2
567	1	1128	1792409254	1	1	2
568	1	1903	1792426102	3	1	2
569	1	375	1792525500	1	1	3
570	1	830	1792537885	3	1	3
571	1	716	1792537715	1	1	1
572	1	428	1792567303	1	1	1
573	1	320	1792575461	2	1	3
574	1	1423	1792581413	2	1	1
575	1	1177	1792582340	3	1	2
576	1	1440	1792597384	2	1	3
577	1	1263	1792672547	2	2	1
578	1	722	1792672765	3	1	1
579	1	1519	1792676336	2	1	2
580	1	1217	1792686733	1	1	3
581	1	570	1792722089	1	1	2
582	1	1263	1792739338	3	1	1
583	1	414	1792767165	2	1	2
584	1	1440	1792782964	2	1	1
585	1	1583	1792800143	1	1	2
586	1	360	1792881244	2	1	3
587	1	870	1793188686	3	1	1
588	1	1660	1793194295	2	1	1
589	1	390	1793188227	1	1	3
590	1	1366	1793190488	2	2	2
591	1	1519	1793196038	2	1	3
592	1	412	1793225418	3	1	2
593	1	384	1793253601	3	1	1
594	1	414	1793258626	3	1	2
595	1	1519	1793265852	2	1	3
596	1	428	1793263708	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
564	1	1	1	3	2	3
565	2	3	1	2	1	3
566	1	3	1	3	1	2
567	1	3	1	2	1	3
568	1	1	2	1	1	1
569	1	2	1	3	1	3
570	1	3	1	2	2	2
571	1	2	1	2	1	2
572	1	2	1	1	1	3
573	1	1	1	3	1	1
574	1	1	1	3	1	2
575	1	3	1	1	1	3
576	1	2	2	1	2	1
577	2	3	2	3	2	2
578	1	3	1	2	1	2
579	1	2	1	3	1	1
580	1	2	1	1	1	2
581	1	1	1	1	1	3
582	1	3	2	1	1	2
583	1	2	1	2	1	3
584	1	2	1	2	1	1
585	1	1	1	2	1	1
586	1	2	1	2	1	3
587	1	2	1	1	1	1
588	1	2	1	2	2	1
589	1	1	1	2	1	3
590	2	3	2	2	2	1
591	1	3	1	2	1	3
592	1	2	1	2	1	3
593	1	3	1	1	1	1
594	1	2	1	3	1	1
595	2	2	1	2	1	3
596	1	3	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
564	1	3	1	2	1	2
565	1	2	1	3	1	2
566	1	3	1	3	1	1
567	1	1	1	3	1	2
568	1	2	1	2	1	2
569	1	1	1	1	1	2
570	2	3	1	3	1	3
571	1	2	1	3	1	1
572	1	2	1	1	1	2
573	1	2	1	1	1	2
574	2	3	1	2	2	3
575	1	1	1	1	1	2
576	2	1	1	2	1	3
577	2	2	2	3	2	3
578	2	2	1	3	2	3
579	2	3	1	1	1	1
580	1	1	1	1	1	3
581	1	1	1	1	2	3
582	2	3	1	3	2	1
583	1	2	1	1	1	3
584	1	3	1	1	1	1
585	1	3	1	1	1	1
586	1	1	1	3	1	1
587	1	1	1	1	1	2
588	1	1	1	1	2	2
589	1	1	1	3	1	1
590	2	3	2	3	1	3
591	1	1	2	2	2	3
592	1	3	1	3	1	1
593	1	1	1	3	1	3
594	1	3	1	1	1	1
595	1	3	1	2	1	1
596	1	2	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
564	2	1	2	2	2	1
565	2	1	2	1	1	2
566	1	2	1	1	1	2
567	1	3	1	1	1	2
568	1	2	1	1	1	1
569	1	3	1	1	2	1
570	2	3	2	3	2	3
571	1	2	1	3	1	2
572	1	3	1	1	1	3
573	1	3	1	3	1	3
574	1	1	1	1	1	3
575	1	1	1	1	1	1
576	2	3	2	1	2	3
577	2	2	2	3	2	1
578	2	2	2	1	2	2
579	1	3	1	1	1	2
580	1	3	1	1	1	1
581	2	2	1	2	1	2
582	1	3	1	2	2	1
583	1	3	1	1	1	1
584	1	1	1	2	1	1
585	1	2	1	3	1	3
586	1	3	1	2	1	3
587	1	2	1	1	1	2
588	1	3	1	3	2	2
589	1	1	1	3	2	2
590	2	3	2	3	2	2
591	1	3	1	2	1	2
592	1	1	1	1	1	2
593	1	3	1	1	1	3
594	1	3	1	1	1	1
595	1	1	1	1	1	1
596	1	1	1	3	1	3



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
564	1	1	2	264	CBC1_1651757381_6
565	1	2	2	265	CBC1_1651757381_6
566	1	2	1	266	CBC1_1651757381_6
567	1	2	1	267	CBC1_1651757381_6
568	1	1	2	268	CBC1_1651757381_6
569	1	3	2	269	CBC1_1651757381_6
570	2	3	2	270	CBC1_1651757381_6
571	1	3	1	271	CBC1_1651757381_6
572	1	3	1	272	CBC1_1651757381_6
573	1	2	1	273	CBC1_1651757381_6
574	2	3	1	274	CBC1_1651757381_6
575	1	2	1	275	CBC1_1651757381_6
576	1	1	2	276	CBC1_1651757381_6
577	2	3	2	277	CBC1_1651757381_6
578	2	2	1	278	CBC1_1651757381_6
579	2	2	1	279	CBC1_1651757381_6
580	1	3	1	280	CBC1_1651757381_6
581	2	1	1	281	CBC1_1651757381_6
582	2	1	2	282	CBC1_1651757381_6
583	1	3	1	283	CBC1_1651757381_6
584	1	2	1	284	CBC1_1651757381_6
585	1	2	1	285	CBC1_1651757381_6
586	1	1	1	286	CBC1_1651757381_6
587	1	3	1	287	CBC1_1651757381_6
588	1	2	1	288	CBC1_1651757381_6
589	1	3	2	289	CBC1_1651757381_6
590	2	3	2	290	CBC1_1651757381_6
591	1	1	1	291	CBC1_1651757381_6
592	1	3	1	292	CBC1_1651757381_6
593	1	3	1	293	CBC1_1651757381_6
594	1	2	1	294	CBC1_1651757381_6
595	2	3	1	295	CBC1_1651757381_6
596	1	1	1	296	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
597	11 Jul 2022 - 13:31:58 EDT	11 Jul 2022 - 13:37:15 EDT	317	314	1657560718
598	11 Jul 2022 - 13:34:06 EDT	11 Jul 2022 - 13:43:32 EDT	566	566	1657560846
599	11 Jul 2022 - 13:39:11 EDT	11 Jul 2022 - 13:44:57 EDT	346	346	1657561151
600	11 Jul 2022 - 13:40:12 EDT	11 Jul 2022 - 13:49:23 EDT	551	548	1657561212
601	11 Jul 2022 - 13:40:24 EDT	11 Jul 2022 - 13:42:59 EDT	155	155	1657561224
602	11 Jul 2022 - 13:41:02 EDT	11 Jul 2022 - 13:46:04 EDT	302	301	1657561262
603	11 Jul 2022 - 13:54:26 EDT	11 Jul 2022 - 13:59:26 EDT	300	299	1657562066
604	11 Jul 2022 - 13:56:51 EDT	11 Jul 2022 - 14:15:51 EDT	1140	1139	1657562211
605	11 Jul 2022 - 14:01:55 EDT	11 Jul 2022 - 14:06:28 EDT	273	271	1657562515
606	11 Jul 2022 - 14:03:08 EDT	11 Jul 2022 - 14:05:20 EDT	132	130	1657562588
607	11 Jul 2022 - 14:03:56 EDT	11 Jul 2022 - 14:07:36 EDT	220	219	1657562636
608	11 Jul 2022 - 14:06:45 EDT	11 Jul 2022 - 14:09:28 EDT	163	162	1657562805
609	11 Jul 2022 - 14:14:12 EDT	11 Jul 2022 - 14:20:20 EDT	368	368	1657563252
610	11 Jul 2022 - 14:14:40 EDT	11 Jul 2022 - 14:18:15 EDT	215	213	1657563280
611	11 Jul 2022 - 14:17:43 EDT	11 Jul 2022 - 14:29:47 EDT	724	723	1657563463
613	11 Jul 2022 - 14:33:58 EDT	11 Jul 2022 - 14:37:19 EDT	201	201	1657564438
614	11 Jul 2022 - 14:40:05 EDT	11 Jul 2022 - 14:42:09 EDT	124	123	1657564805
615	11 Jul 2022 - 14:40:18 EDT	11 Jul 2022 - 14:42:48 EDT	150	146	1657564818
616	11 Jul 2022 - 14:41:48 EDT	11 Jul 2022 - 14:47:14 EDT	326	323	1657564908
617	11 Jul 2022 - 14:54:34 EDT	11 Jul 2022 - 14:57:50 EDT	196	195	1657565674
618	11 Jul 2022 - 14:57:10 EDT	11 Jul 2022 - 15:00:41 EDT	211	207	1657565830
619	11 Jul 2022 - 15:09:14 EDT	11 Jul 2022 - 15:15:14 EDT	360	360	1657566554
620	11 Jul 2022 - 15:10:02 EDT	11 Jul 2022 - 15:11:55 EDT	113	113	1657566602
621	11 Jul 2022 - 15:12:33 EDT	11 Jul 2022 - 15:18:12 EDT	339	336	1657566753
622	11 Jul 2022 - 15:20:15 EDT	11 Jul 2022 - 15:25:36 EDT	321	321	1657567215
623	11 Jul 2022 - 15:21:00 EDT	11 Jul 2022 - 15:43:14 EDT	1334	1334	1657567260
624	11 Jul 2022 - 15:23:23 EDT	11 Jul 2022 - 15:24:59 EDT	96	96	1657567403
625	11 Jul 2022 - 15:52:41 EDT	11 Jul 2022 - 15:57:04 EDT	263	262	1657569161
626	11 Jul 2022 - 16:09:06 EDT	11 Jul 2022 - 16:11:29 EDT	143	140	1657570146
627	11 Jul 2022 - 16:14:39 EDT	11 Jul 2022 - 16:21:31 EDT	412	411	1657570479
628	11 Jul 2022 - 16:48:07 EDT	11 Jul 2022 - 16:54:23 EDT	376	373	1657572487
629	11 Jul 2022 - 17:26:28 EDT	11 Jul 2022 - 17:29:46 EDT	198	195	1657574788
630	11 Jul 2022 - 17:26:54 EDT	11 Jul 2022 - 17:32:46 EDT	352	350	1657574814

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
597	1657561035	1	5	0		Term
598	1657561412	1	5	0		Term
599	1657561497	1	5	0		Term
600	1657561763	1	5	0		Term
601	1657561379	1	5	0		Term
602	1657561564	1	5	0		Term
603	1657562366	1	5	0		Term
604	1657563351	1	5	0		Term
605	1657562788	1	5	0		Term
606	1657562720	1	5	0		Term
607	1657562856	1	5	0		Term
608	1657562968	1	5	0		Term
609	1657563620	1	5	0		Term
610	1657563495	1	5	0		Term
611	1657564187	1	5	0		Term
613	1657564639	1	5	0		Term
614	1657564929	1	5	0		Term
615	1657564968	1	5	0		Term
616	1657565234	1	5	0		Term
617	1657565870	1	5	0		Term
618	1657566041	1	5	0		Term
619	1657566914	1	5	0		Term
620	1657566715	1	5	0		Term
621	1657567092	1	5	0		Term
622	1657567536	1	5	0		Term
623	1657568594	1	5	0		Term
624	1657567499	1	5	0		Term
625	1657569424	1	5	0		Term
626	1657570289	1	5	0		Term
627	1657570891	1	5	0		Term
628	1657572863	1	5	0		Term
629	1657574986	1	5	0		Term
630	1657575166	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
597	1	375	1793281726	3	1	2
598	1	977	dFjfWsSL	3	1	3
599	1	1723	1793283920	3	1	2
600	1	1903	1793282510	2	1	2
601	1	1080	1793287737	3	1	3
602	1	1903	1793290084	2	1	2
603	1	384	1793293582	1	1	3
604	1	1349	1793286214	2	1	3
605	1	1118	1793309274	1	1	2
606	1	375	1793310691	3	2	2
607	1	1519	1793310628	3	2	3
608	1	820	1793312583	1	1	2
609	1	1366	1793318252	3	1	2
610	1	863	1793317112	3	1	1
611	1	375	1793317449	2	1	3
613	1	1200	1793337901	3	2	2
614	1	390	1793344404	2	1	3
615	1	1903	1793345230	3	1	3
616	1	1440	1793343828	3	1	3
617	1	1903	1793356759	3	1	2
618	1	390	1793359231	3	1	3
619	1	360	1793368414	3	2	3
620	1	1263	1793372071	2	1	1
621	1	1159	1793371602	3	2	3
622	1	1200	1793383429	2	1	2
623	1	1249	1793377443	2	1	2
624	1	1349	1793385029	3	1	1
625	1	1307	1793411919	1	1	2
626	1	1903	1793426303	1	1	2
627	1	1263	1793426658	3	1	1
628	1	1263	1793445472	2	1	1
629	1	1519	1793491061	3	1	1
630	1	375	1793491242	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
597	2	1	2	1	2	3
598	2	2	1	1	1	3
599	1	1	1	3	1	2
600	1	3	1	1	1	2
601	1	1	1	1	1	2
602	1	1	1	2	1	2
603	1	3	2	2	2	2
604	1	1	1	1	1	1
605	1	2	1	1	1	2
606	2	3	1	2	1	3
607	1	2	1	3	1	2
608	1	2	1	2	1	3
609	1	3	1	3	2	1
610	2	1	1	2	2	2
611	1	2	1	2	1	2
613	1	3	1	3	2	3
614	1	3	1	3	1	2
615	1	3	1	1	1	3
616	1	1	1	3	1	3
617	1	2	1	1	1	1
618	1	2	1	1	1	3
619	2	2	2	2	1	3
620	1	3	1	2	1	3
621	2	1	2	3	2	3
622	1	3	2	3	2	2
623	1	3	1	1	1	3
624	1	3	1	2	1	3
625	1	1	1	3	1	3
626	1	1	1	2	1	3
627	1	1	1	3	1	3
628	2	1	2	2	2	1
629	1	1	1	1	2	1
630	1	1	1	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
597	1	2	2	3	2	3
598	2	2	1	1	1	2
599	1	1	1	2	1	1
600	1	2	1	2	1	1
601	1	3	1	3	1	2
602	2	1	1	2	1	2
603	2	1	1	2	2	3
604	1	2	1	3	1	2
605	1	2	1	2	1	3
606	2	3	2	2	2	2
607	1	1	1	1	1	2
608	1	2	1	2	1	1
609	1	2	2	3	1	2
610	2	2	2	3	1	3
611	1	1	1	3	1	2
613	1	3	1	3	2	1
614	1	3	2	3	1	3
615	1	2	1	2	1	2
616	1	1	1	1	1	2
617	1	3	1	1	1	2
618	1	2	1	3	1	1
619	2	3	1	2	2	1
620	1	2	1	3	1	3
621	2	2	2	3	2	2
622	2	1	1	2	1	2
623	1	3	1	1	1	2
624	1	1	1	3	1	3
625	1	1	1	1	1	2
626	1	1	2	1	1	1
627	1	2	1	3	1	1
628	1	2	2	2	1	2
629	1	3	1	1	1	1
630	1	1	1	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
597	1	3	2	1	1	1
598	1	3	2	3	2	1
599	1	1	1	3	1	3
600	1	2	1	2	1	2
601	1	3	1	3	1	3
602	1	3	1	2	1	3
603	1	1	1	1	1	2
604	1	3	1	3	1	3
605	1	2	1	2	1	2
606	2	2	2	3	2	3
607	1	2	1	1	1	2
608	1	3	1	3	1	3
609	1	2	1	1	1	1
610	1	2	2	1	2	1
611	1	1	1	3	2	2
613	1	2	1	2	2	3
614	1	2	1	2	1	2
615	1	3	1	2	1	2
616	1	2	1	2	1	3
617	1	1	1	1	1	3
618	1	1	1	2	1	2
619	2	2	1	3	2	1
620	1	3	1	3	1	3
621	2	2	2	3	2	3
622	2	1	1	1	1	1
623	1	1	1	1	2	3
624	1	2	1	2	1	2
625	1	3	1	3	1	1
626	2	1	1	1	1	3
627	1	3	1	1	1	1
628	2	2	2	2	2	2
629	1	3	1	1	1	2
630	1	3	1	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
597	1	2	2	297	CBC1_1651757381_6
598	2	3	1	298	CBC1_1651757381_6
599	1	3	1	299	CBC1_1651757381_6
600	1	1	1	300	CBC1_1651757381_6
601	1	2	1	1	CBC1_1651757381_6
602	1	2	1	2	CBC1_1651757381_6
603	2	3	2	3	CBC1_1651757381_6
604	1	1	1	4	CBC1_1651757381_6
605	1	1	1	5	CBC1_1651757381_6
606	1	3	2	6	CBC1_1651757381_6
607	2	1	1	7	CBC1_1651757381_6
608	1	3	1	8	CBC1_1651757381_6
609	1	2	1	9	CBC1_1651757381_6
610	1	1	1	10	CBC1_1651757381_6
611	1	2	1	11	CBC1_1651757381_6
613	1	3	1	13	CBC1_1651757381_6
614	2	2	1	14	CBC1_1651757381_6
615	2	2	1	15	CBC1_1651757381_6
616	1	3	1	16	CBC1_1651757381_6
617	1	3	1	17	CBC1_1651757381_6
618	1	2	1	18	CBC1_1651757381_6
619	1	2	1	19	CBC1_1651757381_6
620	1	1	1	20	CBC1_1651757381_6
621	2	2	2	21	CBC1_1651757381_6
622	1	2	1	22	CBC1_1651757381_6
623	1	3	1	23	CBC1_1651757381_6
624	1	3	1	24	CBC1_1651757381_6
625	1	3	1	25	CBC1_1651757381_6
626	1	2	1	26	CBC1_1651757381_6
627	1	3	1	27	CBC1_1651757381_6
628	2	2	2	28	CBC1_1651757381_6
629	2	2	1	29	CBC1_1651757381_6
630	1	3	1	30	CBC1_1651757381_6



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
631	11 Jul 2022 - 17:29:00 EDT	11 Jul 2022 - 17:31:34 EDT	154	153	1657574940
632	11 Jul 2022 - 17:33:23 EDT	11 Jul 2022 - 17:39:09 EDT	346	344	1657575203
633	11 Jul 2022 - 17:33:59 EDT	11 Jul 2022 - 17:41:26 EDT	447	446	1657575239
634	11 Jul 2022 - 17:35:08 EDT	11 Jul 2022 - 17:43:43 EDT	515	515	1657575308
635	11 Jul 2022 - 17:36:53 EDT	11 Jul 2022 - 17:41:28 EDT	275	274	1657575413
636	11 Jul 2022 - 17:42:20 EDT	11 Jul 2022 - 17:46:10 EDT	230	229	1657575740
637	11 Jul 2022 - 17:42:42 EDT	11 Jul 2022 - 17:47:02 EDT	260	260	1657575762
638	11 Jul 2022 - 17:52:11 EDT	11 Jul 2022 - 17:59:30 EDT	439	439	1657576331
639	11 Jul 2022 - 17:58:51 EDT	11 Jul 2022 - 18:01:15 EDT	144	141	1657576731
640	11 Jul 2022 - 18:01:59 EDT	11 Jul 2022 - 18:19:28 EDT	1049	1049	1657576919
641	11 Jul 2022 - 18:06:18 EDT	11 Jul 2022 - 18:11:52 EDT	334	333	1657577178
642	11 Jul 2022 - 18:11:30 EDT	11 Jul 2022 - 18:22:07 EDT	637	636	1657577490
643	11 Jul 2022 - 18:16:51 EDT	11 Jul 2022 - 18:20:09 EDT	198	195	1657577811
644	11 Jul 2022 - 18:18:02 EDT	11 Jul 2022 - 18:22:09 EDT	247	244	1657577882
645	11 Jul 2022 - 18:27:55 EDT	11 Jul 2022 - 18:36:38 EDT	523	523	1657578475
646	11 Jul 2022 - 18:48:10 EDT	11 Jul 2022 - 18:57:34 EDT	564	564	1657579690
647	11 Jul 2022 - 19:10:00 EDT	11 Jul 2022 - 19:11:01 EDT	61	60	1657581000
648	11 Jul 2022 - 19:13:16 EDT	11 Jul 2022 - 19:15:42 EDT	146	144	1657581196
649	11 Jul 2022 - 19:14:41 EDT	11 Jul 2022 - 19:30:14 EDT	933	930	1657581281
651	11 Jul 2022 - 19:26:19 EDT	11 Jul 2022 - 19:34:04 EDT	465	465	1657581979
652	11 Jul 2022 - 19:43:44 EDT	11 Jul 2022 - 19:45:48 EDT	124	124	1657583024
653	11 Jul 2022 - 19:46:26 EDT	11 Jul 2022 - 20:01:57 EDT	931	931	1657583186
654	11 Jul 2022 - 19:49:16 EDT	11 Jul 2022 - 19:55:07 EDT	351	350	1657583356
655	11 Jul 2022 - 19:51:04 EDT	11 Jul 2022 - 19:55:02 EDT	238	237	1657583464
656	11 Jul 2022 - 19:52:36 EDT	11 Jul 2022 - 19:59:39 EDT	423	421	1657583556
657	11 Jul 2022 - 19:52:50 EDT	11 Jul 2022 - 19:58:45 EDT	355	353	1657583570
658	11 Jul 2022 - 20:19:12 EDT	11 Jul 2022 - 20:26:01 EDT	409	408	1657585152
659	11 Jul 2022 - 20:19:42 EDT	11 Jul 2022 - 20:23:35 EDT	233	233	1657585182
660	11 Jul 2022 - 20:20:36 EDT	11 Jul 2022 - 20:23:14 EDT	158	156	1657585236
661	11 Jul 2022 - 20:21:34 EDT	11 Jul 2022 - 20:29:55 EDT	501	499	1657585294
662	11 Jul 2022 - 20:30:50 EDT	11 Jul 2022 - 20:35:01 EDT	251	250	1657585850
663	11 Jul 2022 - 20:50:36 EDT	11 Jul 2022 - 20:55:51 EDT	315	315	1657587036
664	11 Jul 2022 - 21:32:31 EDT	11 Jul 2022 - 21:38:16 EDT	345	343	1657589551

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
631	1657575094	1	5	0		Term
632	1657575549	1	5	0		Term
633	1657575686	1	5	0		Term
634	1657575823	1	5	0		Term
635	1657575688	1	5	0		Term
636	1657575970	1	5	0		Term
637	1657576022	1	5	0		Term
638	1657576770	1	5	0		Term
639	1657576875	1	5	0		Term
640	1657577968	1	5	0		Term
641	1657577512	1	5	0		Term
642	1657578127	1	5	0		Term
643	1657578009	1	5	0		Term
644	1657578129	1	5	0		Term
645	1657578998	1	5	0		Term
646	1657580254	1	5	0		Term
647	1657581061	1	5	0		Term
648	1657581342	1	5	0		Term
649	1657582214	1	5	0		Term
651	1657582444	1	5	0		Term
652	1657583148	1	5	0		Term
653	1657584117	1	5	0		Term
654	1657583707	1	5	0		Term
655	1657583702	1	5	0		Term
656	1657583979	1	5	0		Term
657	1657583925	1	5	0		Term
658	1657585561	1	5	0		Term
659	1657585415	1	5	0		Term
660	1657585394	1	5	0		Term
661	1657585795	1	5	0		Term
662	1657586101	1	5	0		Term
663	1657587351	1	5	0		Term
664	1657589896	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
631	1	1379	1793492325	2	1	1
632	1	414	1793497056	3	1	3
633	1	390	1793492166	1	1	1
634	1	360	1793492932	1	1	2
635	1	1519	1793495031	2	1	3
636	1	414	1793502184	3	1	1
637	1	1482	1793503470	1	1	3
638	1	384	1793503868	2	1	2
639	1	713	1793517647	1	1	3
640	1	1357	1793504932	2	1	1
641	1	980	1793519369	1	1	3
642	1	527	1793516768	2	1	1
643	1	1349	1793530662	2	1	3
644	1	2560	1793527940	2	1	2
645	1	750	1793536974	1	2	1
646	1	1903	1793548221	2	1	2
647	1	1263	1793567882	1	1	1
648	1	390	1793570456	3	1	2
649	1	1440	1793570532	3	1	3
651	1	360	1793576941	3	1	2
652	1	1140	1793579027	3	1	3
653	1	768	1793589469	3	1	2
654	1	1440	1793591188	2	1	3
655	1	1440	1793595768	3	1	1
656	1	414	1793596012	2	1	1
657	1	750	1793592627	3	1	3
658	1	393	1793611531	3	1	1
659	1	428	1793611838	1	2	2
660	1	1324	1793612762	3	2	1
661	1	1080	1793609713	3	2	3
662	1	360	1793621323	2	1	3
663	1	384	1793630044	1	1	3
664	1	320	1793655795	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
631	1	2	1	1	1	3
632	2	3	1	1	1	2
633	1	3	1	2	1	3
634	1	1	1	3	2	2
635	1	1	1	1	1	3
636	1	1	1	1	1	3
637	1	1	1	2	1	3
638	1	3	1	3	2	3
639	1	2	1	1	1	3
640	1	2	1	2	1	2
641	1	1	1	2	1	1
642	1	2	1	1	2	1
643	1	3	1	2	1	1
644	1	3	1	3	1	1
645	1	1	1	3	1	1
646	1	2	1	2	1	1
647	1	3	1	3	1	3
648	1	2	1	1	1	3
649	1	2	1	1	1	2
651	1	3	2	3	1	2
652	2	1	1	1	2	1
653	1	1	1	3	1	2
654	1	3	2	2	2	3
655	1	1	1	3	1	3
656	1	3	1	1	1	1
657	1	3	1	2	2	2
658	1	3	1	2	1	2
659	2	2	2	1	2	2
660	2	1	2	3	1	3
661	1	3	1	2	1	2
662	1	1	1	1	1	2
663	1	1	1	3	1	1
664	1	2	2	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
631	1	2	1	2	1	3
632	1	3	1	3	2	3
633	1	2	1	2	1	3
634	2	2	2	3	2	2
635	1	3	1	2	1	3
636	1	3	1	3	1	1
637	1	1	1	1	1	1
638	1	3	1	2	1	2
639	1	3	1	3	1	1
640	1	3	1	2	2	1
641	1	3	2	3	1	3
642	1	3	1	1	1	3
643	1	2	1	3	1	2
644	1	3	2	3	1	2
645	1	2	2	3	2	2
646	1	3	1	3	1	2
647	1	3	1	3	1	2
648	1	3	1	2	1	1
649	1	2	1	2	1	1
651	1	2	2	1	1	3
652	2	3	2	1	1	1
653	1	2	1	2	1	2
654	2	1	2	3	2	3
655	1	1	1	1	1	1
656	1	3	2	2	1	1
657	1	2	1	3	2	3
658	1	3	1	3	1	1
659	2	3	2	1	1	3
660	1	1	2	3	1	2
661	1	3	1	1	1	2
662	1	3	1	3	1	3
663	1	2	1	3	1	2
664	2	1	1	3	2	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
631	1	2	1	3	1	2
632	1	1	1	1	1	1
633	1	1	1	3	1	1
634	2	2	2	2	1	2
635	1	1	1	1	1	2
636	1	2	1	2	1	1
637	1	1	1	3	1	3
638	2	3	1	2	1	3
639	1	1	1	3	1	1
640	1	3	1	3	1	1
641	2	2	1	1	1	2
642	1	1	1	1	1	3
643	1	1	1	1	2	1
644	1	1	1	2	2	2
645	2	2	1	1	2	3
646	1	2	1	1	1	3
647	1	2	1	3	1	3
648	1	3	1	3	1	3
649	1	3	1	3	1	1
651	1	3	1	3	2	1
652	1	3	2	2	1	1
653	1	3	1	1	1	3
654	2	1	2	2	2	2
655	1	2	1	1	1	1
656	1	2	2	1	2	3
657	1	1	1	3	2	2
658	1	2	1	2	2	3
659	1	3	1	1	1	3
660	1	2	2	2	1	1
661	1	2	2	1	2	3
662	1	3	1	1	1	2
663	1	3	1	3	1	2
664	1	3	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
631	1	2	1	31	CBC1_1651757381_6
632	1	1	1	32	CBC1_1651757381_6
633	1	1	1	33	CBC1_1651757381_6
634	1	2	1	34	CBC1_1651757381_6
635	1	3	1	35	CBC1_1651757381_6
636	1	1	1	36	CBC1_1651757381_6
637	1	2	1	37	CBC1_1651757381_6
638	1	3	1	38	CBC1_1651757381_6
639	1	1	1	39	CBC1_1651757381_6
640	1	1	2	40	CBC1_1651757381_6
641	1	1	2	41	CBC1_1651757381_6
642	1	3	1	42	CBC1_1651757381_6
643	1	2	1	43	CBC1_1651757381_6
644	1	3	1	44	CBC1_1651757381_6
645	2	3	1	45	CBC1_1651757381_6
646	1	2	1	46	CBC1_1651757381_6
647	1	3	1	47	CBC1_1651757381_6
648	1	2	1	48	CBC1_1651757381_6
649	1	1	1	49	CBC1_1651757381_6
651	1	3	1	51	CBC1_1651757381_6
652	2	3	1	52	CBC1_1651757381_6
653	1	3	1	53	CBC1_1651757381_6
654	1	1	2	54	CBC1_1651757381_6
655	1	3	1	55	CBC1_1651757381_6
656	1	3	2	56	CBC1_1651757381_6
657	2	1	1	57	CBC1_1651757381_6
658	1	3	1	58	CBC1_1651757381_6
659	1	3	2	59	CBC1_1651757381_6
660	2	2	1	60	CBC1_1651757381_6
661	2	1	2	61	CBC1_1651757381_6
662	1	1	1	62	CBC1_1651757381_6
663	1	1	1	63	CBC1_1651757381_6
664	2	2	1	64	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
665	11 Jul 2022 - 22:20:26 EDT	11 Jul 2022 - 22:23:53 EDT	207	207	1657592426
666	11 Jul 2022 - 23:09:05 EDT	11 Jul 2022 - 23:16:03 EDT	418	416	1657595345
669	12 Jul 2022 - 00:07:21 EDT	12 Jul 2022 - 00:13:24 EDT	363	363	1657598841
670	12 Jul 2022 - 00:33:22 EDT	12 Jul 2022 - 00:36:12 EDT	170	170	1657600402
671	12 Jul 2022 - 01:08:44 EDT	12 Jul 2022 - 01:10:37 EDT	113	111	1657602524
672	12 Jul 2022 - 01:36:36 EDT	12 Jul 2022 - 01:40:30 EDT	234	234	1657604196
673	12 Jul 2022 - 03:50:10 EDT	12 Jul 2022 - 04:03:41 EDT	811	809	1657612210
674	12 Jul 2022 - 05:06:09 EDT	12 Jul 2022 - 05:11:04 EDT	295	294	1657616769
675	12 Jul 2022 - 06:34:18 EDT	12 Jul 2022 - 06:40:45 EDT	387	385	1657622058
676	12 Jul 2022 - 07:28:06 EDT	12 Jul 2022 - 07:31:20 EDT	194	194	1657625286
677	12 Jul 2022 - 08:10:39 EDT	12 Jul 2022 - 08:12:59 EDT	140	136	1657627839
678	12 Jul 2022 - 08:24:49 EDT	12 Jul 2022 - 08:27:28 EDT	159	158	1657628689
679	12 Jul 2022 - 08:28:35 EDT	12 Jul 2022 - 08:29:45 EDT	70	69	1657628915
680	12 Jul 2022 - 08:37:57 EDT	12 Jul 2022 - 08:45:48 EDT	471	470	1657629477
681	12 Jul 2022 - 08:38:54 EDT	12 Jul 2022 - 08:40:35 EDT	101	101	1657629534
682	12 Jul 2022 - 08:47:25 EDT	12 Jul 2022 - 08:49:01 EDT	96	95	1657630045
683	12 Jul 2022 - 08:47:59 EDT	12 Jul 2022 - 08:59:32 EDT	693	692	1657630079
684	12 Jul 2022 - 09:19:09 EDT	12 Jul 2022 - 09:38:25 EDT	1156	1156	1657631949
685	12 Jul 2022 - 12:37:21 EDT	12 Jul 2022 - 12:39:19 EDT	118	116	1657643841
686	12 Jul 2022 - 12:48:05 EDT	12 Jul 2022 - 12:54:56 EDT	411	407	1657644485
687	12 Jul 2022 - 12:48:27 EDT	12 Jul 2022 - 12:52:32 EDT	245	241	1657644507
688	12 Jul 2022 - 12:49:36 EDT	12 Jul 2022 - 12:52:45 EDT	189	189	1657644576
689	12 Jul 2022 - 12:50:05 EDT	12 Jul 2022 - 12:54:25 EDT	260	259	1657644605
690	12 Jul 2022 - 12:53:17 EDT	12 Jul 2022 - 12:54:22 EDT	65	65	1657644797
691	12 Jul 2022 - 12:55:11 EDT	12 Jul 2022 - 13:01:51 EDT	400	398	1657644911
692	12 Jul 2022 - 13:09:32 EDT	12 Jul 2022 - 13:12:23 EDT	171	169	1657645772
693	12 Jul 2022 - 13:12:45 EDT	12 Jul 2022 - 13:15:48 EDT	183	183	1657645965
694	12 Jul 2022 - 13:17:08 EDT	12 Jul 2022 - 13:22:10 EDT	302	298	1657646228
696	12 Jul 2022 - 13:23:02 EDT	12 Jul 2022 - 13:28:22 EDT	320	320	1657646582
697	12 Jul 2022 - 13:30:16 EDT	12 Jul 2022 - 13:41:25 EDT	669	668	1657647016
698	12 Jul 2022 - 13:51:35 EDT	12 Jul 2022 - 13:55:26 EDT	231	230	1657648295
699	12 Jul 2022 - 13:52:10 EDT	12 Jul 2022 - 13:54:45 EDT	155	155	1657648330
700	12 Jul 2022 - 13:53:18 EDT	12 Jul 2022 - 14:03:37 EDT	619	617	1657648398



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
665	1657592633	1	5	0		Term
666	1657595763	1	5	0		Term
669	1657599204	1	5	0		Term
670	1657600572	1	5	0		Term
671	1657602637	1	5	0		Term
672	1657604430	1	5	0		Term
673	1657613021	1	5	0		Term
674	1657617064	1	5	0		Term
675	1657622445	1	5	0		Term
676	1657625480	1	5	0		Term
677	1657627979	1	5	0		Term
678	1657628848	1	5	0		Term
679	1657628985	1	5	0		Term
680	1657629948	1	5	0		Term
681	1657629635	1	5	0		Term
682	1657630141	1	5	0		Term
683	1657630772	1	5	0		Term
684	1657633105	1	5	0		Term
685	1657643959	1	5	0		Term
686	1657644896	1	5	0		Term
687	1657644752	1	5	0		Term
688	1657644765	1	5	0		Term
689	1657644865	1	5	0		Term
690	1657644862	1	5	0		Term
691	1657645311	1	5	0		Term
692	1657645943	1	5	0		Term
693	1657646148	1	5	0		Term
694	1657646530	1	5	0		Term
696	1657646902	1	5	0		Term
697	1657647685	1	5	0		Term
698	1657648526	1	5	0		Term
699	1657648485	1	5	0		Term
700	1657649017	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
665	1	832	1793684356	2	1	3
666	1	412	1793707798	2	1	1
669	1	1201	1793734970	1	1	2
670	1	428	1793744786	3	1	1
671	1	414	1793759426	1	1	1
672	1	390	1793769355	2	1	2
673	1	832	1793795509	2	1	3
674	1	1792	1793851349	2	1	2
675	1	1300	1793890836	2	1	1
676	1	1366	1793918982	1	1	3
677	1	1282	1793944844	1	1	3
678	1	1519	1793959801	3	1	2
679	1	1903	1793960452	2	1	1
680	1	1519	1793961426	3	1	1
681	1	1663	1793960645	3	1	1
682	1	1482	1793976704	3	1	2
683	1	375	1793973462	1	1	3
684	1	1903	1793978197	2	2	3
685	1	432	1794183140	3	2	3
686	1	1583	1794184710	1	2	2
687	1	390	1794191038	2	1	3
688	1	412	1794190686	3	1	1
689	1	1425	1794192453	3	2	3
690	1	1349	1794186708	1	1	2
691	1	778	1794193385	1	1	2
692	1	390	1794212350	2	1	2
693	1	375	1794215693	3	1	3
694	1	414	1794218721	1	1	2
696	1	1663	1794221868	2	1	3
697	1	360	1794226574	1	1	3
698	1	1729	1794253330	1	1	1
699	1	412	1794256019	3	1	2
700	1	390	1794249792	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
665	1	1	1	2	1	2
666	1	3	1	2	1	2
669	1	1	1	1	1	3
670	1	2	1	1	1	3
671	1	3	1	2	1	3
672	1	1	1	3	1	3
673	1	1	1	2	1	1
674	2	3	1	3	1	2
675	1	2	2	2	2	2
676	1	1	1	3	1	2
677	1	3	1	3	1	1
678	1	3	1	2	1	2
679	1	1	1	1	1	1
680	1	3	1	3	1	3
681	1	1	1	2	1	1
682	2	1	1	2	2	3
683	2	1	1	2	2	2
684	1	2	2	1	2	2
685	2	3	1	1	2	1
686	1	2	2	2	1	3
687	1	3	1	1	1	3
688	1	3	1	1	1	1
689	2	3	1	2	2	2
690	1	3	1	1	1	3
691	1	3	1	3	1	2
692	1	1	1	2	1	2
693	1	3	1	3	1	2
694	1	1	1	3	1	2
696	1	3	1	1	1	1
697	1	3	1	2	1	2
698	1	3	1	2	2	3
699	1	1	1	2	2	2
700	1	3	1	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
665	1	3	1	3	1	2
666	1	3	1	1	1	3
669	1	1	1	3	1	1
670	1	1	1	1	1	2
671	1	1	1	3	1	1
672	1	3	1	2	1	1
673	1	1	1	1	1	2
674	2	2	2	1	1	1
675	1	2	1	1	1	3
676	1	1	1	2	1	1
677	1	1	1	1	1	1
678	1	2	1	2	1	3
679	2	3	1	1	2	1
680	1	2	1	1	1	2
681	1	1	1	3	1	2
682	2	2	1	1	1	2
683	1	3	1	3	1	1
684	2	3	2	2	2	3
685	1	3	2	1	1	2
686	2	2	2	1	1	1
687	1	2	2	2	1	1
688	1	3	1	3	1	2
689	1	1	2	2	1	3
690	1	1	1	2	1	1
691	1	1	1	3	1	1
692	1	1	1	1	1	1
693	1	1	1	3	1	3
694	1	2	1	2	1	1
696	1	1	1	2	1	1
697	2	3	1	3	2	3
698	1	3	1	1	1	2
699	2	3	1	1	1	2
700	1	2	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
665	1	2	1	3	1	3
666	1	2	1	3	1	3
669	1	1	1	2	1	3
670	1	2	1	2	1	1
671	1	1	1	2	1	1
672	1	2	1	2	1	1
673	1	3	1	1	1	2
674	2	1	2	1	1	2
675	1	1	1	2	1	1
676	1	3	1	1	1	1
677	1	3	1	2	1	3
678	1	3	1	1	1	1
679	1	2	2	2	1	2
680	1	1	1	1	1	3
681	1	2	1	2	1	1
682	2	3	2	2	1	1
683	2	3	1	1	2	3
684	2	3	2	3	2	3
685	2	3	2	1	1	3
686	1	1	2	3	2	1
687	2	2	1	3	1	3
688	1	2	1	3	1	2
689	2	2	2	1	1	1
690	1	1	1	2	1	2
691	1	3	1	1	1	1
692	1	3	1	1	1	3
693	1	1	1	1	1	3
694	1	1	2	3	1	3
696	1	2	2	3	1	3
697	1	3	1	1	1	2
698	1	3	1	3	1	3
699	1	2	1	3	2	3
700	1	3	1	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
665	1	2	1	65	CBC1_1651757381_6
666	1	3	1	66	CBC1_1651757381_6
669	1	2	1	69	CBC1_1651757381_6
670	1	2	1	70	CBC1_1651757381_6
671	1	1	1	71	CBC1_1651757381_6
672	1	3	1	72	CBC1_1651757381_6
673	1	3	1	73	CBC1_1651757381_6
674	2	2	2	74	CBC1_1651757381_6
675	2	3	1	75	CBC1_1651757381_6
676	1	1	1	76	CBC1_1651757381_6
677	1	3	1	77	CBC1_1651757381_6
678	1	1	1	78	CBC1_1651757381_6
679	2	2	1	79	CBC1_1651757381_6
680	1	3	1	80	CBC1_1651757381_6
681	1	2	1	81	CBC1_1651757381_6
682	1	2	2	82	CBC1_1651757381_6
683	2	3	1	83	CBC1_1651757381_6
684	2	3	2	84	CBC1_1651757381_6
685	1	3	1	85	CBC1_1651757381_6
686	2	3	2	86	CBC1_1651757381_6
687	2	1	1	87	CBC1_1651757381_6
688	1	2	1	88	CBC1_1651757381_6
689	1	3	2	89	CBC1_1651757381_6
690	1	1	1	90	CBC1_1651757381_6
691	1	3	1	91	CBC1_1651757381_6
692	1	1	1	92	CBC1_1651757381_6
693	1	3	1	93	CBC1_1651757381_6
694	2	1	1	94	CBC1_1651757381_6
696	1	2	1	96	CBC1_1651757381_6
697	1	1	1	97	CBC1_1651757381_6
698	1	2	1	98	CBC1_1651757381_6
699	2	2	2	99	CBC1_1651757381_6
700	1	1	1	100	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
701	12 Jul 2022 - 13:54:46 EDT	12 Jul 2022 - 13:57:43 EDT	177	177	1657648486
702	12 Jul 2022 - 13:54:48 EDT	12 Jul 2022 - 14:00:08 EDT	320	319	1657648488
703	12 Jul 2022 - 14:01:48 EDT	12 Jul 2022 - 14:05:09 EDT	201	200	1657648908
704	12 Jul 2022 - 14:15:36 EDT	12 Jul 2022 - 14:21:30 EDT	354	353	1657649736
705	12 Jul 2022 - 14:15:43 EDT	12 Jul 2022 - 14:18:29 EDT	166	166	1657649743
706	12 Jul 2022 - 14:17:35 EDT	12 Jul 2022 - 14:21:39 EDT	244	244	1657649855
707	12 Jul 2022 - 14:20:37 EDT	12 Jul 2022 - 14:25:05 EDT	268	266	1657650037
708	12 Jul 2022 - 14:21:05 EDT	12 Jul 2022 - 14:23:37 EDT	152	150	1657650065
709	12 Jul 2022 - 14:25:24 EDT	12 Jul 2022 - 14:29:40 EDT	256	256	1657650324
710	12 Jul 2022 - 14:26:19 EDT	12 Jul 2022 - 14:31:25 EDT	306	303	1657650379
711	12 Jul 2022 - 14:32:28 EDT	12 Jul 2022 - 14:35:27 EDT	179	178	1657650748
713	12 Jul 2022 - 14:38:05 EDT	12 Jul 2022 - 14:43:17 EDT	312	311	1657651085
714	12 Jul 2022 - 14:44:36 EDT	12 Jul 2022 - 14:45:50 EDT	74	73	1657651476
715	12 Jul 2022 - 14:45:55 EDT	12 Jul 2022 - 14:49:10 EDT	195	195	1657651555
716	12 Jul 2022 - 14:53:26 EDT	12 Jul 2022 - 14:55:46 EDT	140	139	1657652006
717	12 Jul 2022 - 14:59:30 EDT	12 Jul 2022 - 15:03:32 EDT	242	240	1657652370
718	12 Jul 2022 - 15:31:00 EDT	12 Jul 2022 - 15:33:47 EDT	167	166	1657654260
719	12 Jul 2022 - 15:32:36 EDT	12 Jul 2022 - 15:36:36 EDT	240	239	1657654356
720	12 Jul 2022 - 15:34:07 EDT	12 Jul 2022 - 15:39:59 EDT	352	352	1657654447
721	12 Jul 2022 - 15:38:58 EDT	12 Jul 2022 - 15:47:50 EDT	532	531	1657654738
722	12 Jul 2022 - 15:44:59 EDT	12 Jul 2022 - 15:59:35 EDT	876	874	1657655099
723	12 Jul 2022 - 15:49:44 EDT	12 Jul 2022 - 15:53:11 EDT	207	205	1657655384
725	12 Jul 2022 - 15:57:39 EDT	12 Jul 2022 - 16:05:55 EDT	496	493	1657655859
727	12 Jul 2022 - 16:08:29 EDT	12 Jul 2022 - 16:20:51 EDT	742	741	1657656509
728	12 Jul 2022 - 16:17:55 EDT	12 Jul 2022 - 16:19:43 EDT	108	107	1657657075
729	12 Jul 2022 - 16:18:58 EDT	12 Jul 2022 - 16:21:59 EDT	181	181	1657657138
730	12 Jul 2022 - 16:19:47 EDT	12 Jul 2022 - 16:25:12 EDT	325	324	1657657187
731	12 Jul 2022 - 16:20:14 EDT	12 Jul 2022 - 16:26:44 EDT	390	386	1657657214
732	12 Jul 2022 - 16:28:30 EDT	12 Jul 2022 - 16:30:35 EDT	125	122	1657657710
733	12 Jul 2022 - 16:39:07 EDT	12 Jul 2022 - 16:42:33 EDT	206	205	1657658347
734	12 Jul 2022 - 16:59:33 EDT	12 Jul 2022 - 17:03:04 EDT	211	209	1657659573
735	12 Jul 2022 - 17:03:59 EDT	12 Jul 2022 - 17:11:21 EDT	442	440	1657659839
736	12 Jul 2022 - 17:09:30 EDT	12 Jul 2022 - 17:12:08 EDT	158	156	1657660170

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
701	1657648663	1	5	0		Term
702	1657648808	1	5	0		Term
703	1657649109	1	5	0		Term
704	1657650090	1	5	0		Term
705	1657649909	1	5	0		Term
706	1657650099	1	5	0		Term
707	1657650305	1	5	0		Term
708	1657650217	1	5	0		Term
709	1657650580	1	5	0		Term
710	1657650685	1	5	0		Term
711	1657650927	1	5	0		Term
713	1657651397	1	5	0		Term
714	1657651550	1	5	0		Term
715	1657651750	1	5	0		Term
716	1657652146	1	5	0		Term
717	1657652612	1	5	0		Term
718	1657654427	1	5	0		Term
719	1657654596	1	5	0		Term
720	1657654799	1	5	0		Term
721	1657655270	1	5	0		Term
722	1657655975	1	5	0		Term
723	1657655591	1	5	0		Term
725	1657656355	1	5	0		Term
727	1657657251	1	5	0		Term
728	1657657183	1	5	0		Term
729	1657657319	1	5	0		Term
730	1657657512	1	5	0		Term
731	1657657604	1	5	0		Term
732	1657657835	1	5	0		Term
733	1657658553	1	5	0		Term
734	1657659784	1	5	0		Term
735	1657660281	1	5	0		Term
736	1657660328	1	5	0		Term



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
701	1	390	1794257419	1	1	2
702	1	808	1794257676	3	1	2
703	1	1903	1794245788	3	1	3
704	1	1263	1794275926	2	1	2
705	1	428	1794277109	1	1	2
706	1	360	1794278763	2	1	3
707	1	1349	1794275819	3	1	3
708	1	1280	1794281270	3	1	2
709	1	941	1794280152	3	1	3
710	1	360	1794285029	1	1	3
711	1	1349	1794286851	3	1	2
713	1	1903	1794253963	3	1	1
714	1	1835	1794303638	2	1	2
715	1	1209	1794306102	2	2	3
716	1	1440	1794312166	1	1	3
717	1	1440	1794318058	3	1	2
718	1	320	1794347049	3	1	3
719	1	1349	1794342397	1	1	2
720	1	390	1794345509	2	2	1
721	1	375	1794349649	2	1	3
722	1	941	1794348717	2	2	2
723	1	1321	1794360225	1	1	3
725	1	1438	1794368399	3	1	2
727	1	692	1794372250	1	1	1
728	1	1203	1794363721	3	1	2
729	1	1440	1794385734	2	1	3
730	1	1024	1794388959	3	1	2
731	1	390	1794387441	3	1	2
732	1	428	1794397304	3	1	3
733	1	390	1794404413	1	1	2
734	1	428	1794423464	2	2	2
735	1	1903	1794427112	2	2	2
736	1	1517	1794429683	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
701	1	2	2	1	2	1
702	1	1	1	3	1	2
703	2	1	1	3	1	1
704	1	3	1	2	2	2
705	1	2	1	2	1	3
706	1	1	1	1	1	1
707	1	1	1	3	1	3
708	1	3	1	2	1	2
709	1	3	1	1	1	1
710	1	3	1	1	1	1
711	1	2	1	2	1	2
713	1	2	1	2	1	1
714	1	2	1	1	1	2
715	2	1	1	3	1	3
716	1	1	1	1	1	2
717	1	2	1	3	1	1
718	1	3	1	2	1	1
719	1	2	1	1	1	1
720	1	2	1	1	1	1
721	1	3	1	3	1	1
722	2	3	2	3	2	1
723	1	3	1	2	1	3
725	1	3	1	1	1	2
727	1	1	1	1	1	1
728	1	3	1	1	1	1
729	1	3	1	3	1	2
730	1	2	1	3	1	1
731	1	3	1	1	1	1
732	1	1	1	3	1	2
733	1	3	1	3	1	1
734	1	2	2	3	2	1
735	2	1	1	1	2	2
736	2	1	1	3	2	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
701	2	2	2	1	1	3
702	1	1	1	1	1	1
703	1	1	2	3	1	1
704	1	2	1	3	1	3
705	1	1	1	2	1	3
706	1	2	1	3	1	2
707	1	2	1	2	1	2
708	1	2	1	3	1	2
709	1	2	1	2	1	1
710	1	3	1	3	1	2
711	1	3	1	1	1	1
713	1	2	2	2	1	2
714	1	1	1	1	1	3
715	2	1	1	2	2	3
716	2	1	1	3	1	3
717	1	2	1	1	1	2
718	1	2	1	3	1	3
719	1	2	1	2	1	2
720	2	2	1	2	2	3
721	1	1	1	3	1	1
722	2	1	2	1	2	3
723	1	3	1	2	1	3
725	1	3	1	1	1	3
727	1	1	1	2	1	2
728	2	1	1	1	1	2
729	1	3	1	2	1	1
730	1	1	1	3	1	1
731	1	3	1	1	1	1
732	1	3	1	1	1	3
733	1	1	1	3	1	2
734	2	1	2	3	2	1
735	2	2	1	1	1	2
736	2	3	1	3	2	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
701	2	3	2	2	1	3
702	1	2	1	1	1	3
703	2	3	1	3	1	1
704	2	2	1	1	1	2
705	1	1	1	3	1	1
706	1	3	1	3	1	2
707	1	3	1	2	1	1
708	1	2	1	3	1	2
709	1	3	1	1	1	1
710	1	3	1	1	2	1
711	1	3	1	2	1	2
713	1	2	1	2	1	1
714	1	3	1	2	1	3
715	2	1	2	1	2	3
716	1	2	2	2	1	2
717	1	2	1	2	1	1
718	1	2	1	3	1	3
719	1	2	1	2	1	1
720	1	3	1	2	2	2
721	1	1	1	1	1	2
722	1	3	2	2	2	2
723	1	2	1	1	1	2
725	1	1	1	2	1	1
727	1	1	1	3	1	2
728	1	1	2	1	1	2
729	2	2	1	2	1	1
730	1	2	1	1	1	1
731	1	1	1	1	1	2
732	1	3	1	1	1	1
733	1	2	1	3	1	2
734	1	1	2	2	2	1
735	2	3	2	1	2	2
736	2	1	2	2	1	1

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
701	2	2	1	101	CBC1_1651757381_6
702	1	2	1	102	CBC1_1651757381_6
703	1	1	1	103	CBC1_1651757381_6
704	1	3	2	104	CBC1_1651757381_6
705	1	1	1	105	CBC1_1651757381_6
706	1	3	1	106	CBC1_1651757381_6
707	1	2	1	107	CBC1_1651757381_6
708	1	2	1	108	CBC1_1651757381_6
709	1	2	1	109	CBC1_1651757381_6
710	1	2	1	110	CBC1_1651757381_6
711	1	2	1	111	CBC1_1651757381_6
713	1	1	1	113	CBC1_1651757381_6
714	1	3	1	114	CBC1_1651757381_6
715	2	2	2	115	CBC1_1651757381_6
716	1	2	2	116	CBC1_1651757381_6
717	1	3	1	117	CBC1_1651757381_6
718	1	1	1	118	CBC1_1651757381_6
719	1	2	1	119	CBC1_1651757381_6
720	2	2	1	120	CBC1_1651757381_6
721	1	3	1	121	CBC1_1651757381_6
722	2	2	2	122	CBC1_1651757381_6
723	1	1	1	123	CBC1_1651757381_6
725	1	1	1	125	CBC1_1651757381_6
727	1	2	1	127	CBC1_1651757381_6
728	1	3	1	128	CBC1_1651757381_6
729	1	3	1	129	CBC1_1651757381_6
730	1	1	1	130	CBC1_1651757381_6
731	1	1	1	131	CBC1_1651757381_6
732	1	3	1	132	CBC1_1651757381_6
733	1	1	1	133	CBC1_1651757381_6
734	2	3	2	134	CBC1_1651757381_6
735	2	2	2	135	CBC1_1651757381_6
736	2	3	2	136	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
737	12 Jul 2022 - 17:10:33 EDT	12 Jul 2022 - 17:20:12 EDT	579	563	1657660233
738	12 Jul 2022 - 17:20:13 EDT	12 Jul 2022 - 17:21:34 EDT	81	80	1657660813
739	12 Jul 2022 - 17:21:22 EDT	12 Jul 2022 - 17:26:03 EDT	281	281	1657660882
741	12 Jul 2022 - 17:43:24 EDT	12 Jul 2022 - 17:48:03 EDT	279	278	1657662204
742	12 Jul 2022 - 17:54:40 EDT	12 Jul 2022 - 17:58:04 EDT	204	203	1657662880
743	12 Jul 2022 - 17:57:40 EDT	12 Jul 2022 - 18:36:21 EDT	2321	2320	1657663060
744	12 Jul 2022 - 17:58:40 EDT	12 Jul 2022 - 18:00:00 EDT	80	80	1657663120
745	12 Jul 2022 - 18:14:32 EDT	12 Jul 2022 - 18:19:22 EDT	290	287	1657664072
747	12 Jul 2022 - 18:43:03 EDT	12 Jul 2022 - 18:47:29 EDT	266	265	1657665783
748	12 Jul 2022 - 18:44:35 EDT	12 Jul 2022 - 18:50:00 EDT	325	325	1657665875
750	12 Jul 2022 - 19:04:15 EDT	12 Jul 2022 - 19:10:55 EDT	400	396	1657667055
751	12 Jul 2022 - 19:09:54 EDT	12 Jul 2022 - 19:13:32 EDT	218	218	1657667394
752	12 Jul 2022 - 19:10:31 EDT	12 Jul 2022 - 19:19:14 EDT	523	523	1657667431
753	12 Jul 2022 - 19:13:51 EDT	12 Jul 2022 - 19:18:32 EDT	281	281	1657667631
754	12 Jul 2022 - 19:15:06 EDT	12 Jul 2022 - 19:19:02 EDT	236	234	1657667706
755	12 Jul 2022 - 19:16:53 EDT	12 Jul 2022 - 19:21:22 EDT	269	266	1657667813
756	12 Jul 2022 - 19:22:44 EDT	12 Jul 2022 - 19:27:03 EDT	259	258	1657668164
757	12 Jul 2022 - 19:24:48 EDT	12 Jul 2022 - 19:30:41 EDT	353	351	1657668288
758	12 Jul 2022 - 19:27:20 EDT	12 Jul 2022 - 19:37:13 EDT	593	590	1657668440
759	12 Jul 2022 - 19:31:34 EDT	12 Jul 2022 - 19:37:04 EDT	330	328	1657668694
760	12 Jul 2022 - 19:32:28 EDT	12 Jul 2022 - 19:45:26 EDT	778	776	1657668748
761	12 Jul 2022 - 19:34:47 EDT	12 Jul 2022 - 19:44:13 EDT	566	565	1657668887
762	12 Jul 2022 - 19:43:43 EDT	12 Jul 2022 - 19:47:03 EDT	200	199	1657669423
764	12 Jul 2022 - 20:07:35 EDT	12 Jul 2022 - 20:12:24 EDT	289	289	1657670855
765	12 Jul 2022 - 20:08:59 EDT	12 Jul 2022 - 20:10:40 EDT	101	99	1657670939
766	12 Jul 2022 - 20:10:16 EDT	12 Jul 2022 - 20:12:17 EDT	121	121	1657671016
767	12 Jul 2022 - 20:14:41 EDT	12 Jul 2022 - 20:18:03 EDT	202	200	1657671281
768	12 Jul 2022 - 20:18:04 EDT	12 Jul 2022 - 20:19:41 EDT	97	94	1657671484
769	12 Jul 2022 - 20:22:32 EDT	12 Jul 2022 - 20:25:08 EDT	156	155	1657671752
770	12 Jul 2022 - 20:26:07 EDT	12 Jul 2022 - 20:30:23 EDT	256	254	1657671967
771	12 Jul 2022 - 20:31:34 EDT	12 Jul 2022 - 20:38:09 EDT	395	394	1657672294
772	12 Jul 2022 - 20:31:54 EDT	12 Jul 2022 - 20:36:20 EDT	266	266	1657672314
773	12 Jul 2022 - 20:37:43 EDT	12 Jul 2022 - 20:43:52 EDT	369	367	1657672663

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
737	1657660812	1	5	0		Term
738	1657660894	1	5	0		Term
739	1657661163	1	5	0		Term
741	1657662483	1	5	0		Term
742	1657663084	1	5	0		Term
743	1657665381	1	5	0		Term
744	1657663200	1	5	0		Term
745	1657664362	1	5	0		Term
747	1657666049	1	5	0		Term
748	1657666200	1	5	0		Term
750	1657667455	1	5	0		Term
751	1657667612	1	5	0		Term
752	1657667954	1	5	0		Term
753	1657667912	1	5	0		Term
754	1657667942	1	5	0		Term
755	1657668082	1	5	0		Term
756	1657668423	1	5	0		Term
757	1657668641	1	5	0		Term
758	1657669033	1	5	0		Term
759	1657669024	1	5	0		Term
760	1657669526	1	5	0		Term
761	1657669453	1	5	0		Term
762	1657669623	1	5	0		Term
764	1657671144	1	5	0		Term
765	1657671040	1	5	0		Term
766	1657671137	1	5	0		Term
767	1657671483	1	5	0		Term
768	1657671581	1	5	0		Term
769	1657671908	1	5	0		Term
770	1657672223	1	5	0		Term
771	1657672689	1	5	0		Term
772	1657672580	1	5	0		Term
773	1657673032	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
737	1	414	1794423890	2	1	2
738	1	1440	1794440543	3	1	1
739	1	390	1794439929	3	2	3
741	1	375	1794457239	1	1	2
742	1	360	1794466682	3	1	2
743	1	1523	1794466127	3	1	2
744	1	1522	1794469754	2	1	2
745	1	414	1794476034	1	1	1
747	1	1903	1794496281	3	1	1
748	1	390	1794498769	2	1	3
750	1	800	1794512105	1	1	2
751	1	414	1794519029	3	1	1
752	1	1449	1794517480	1	1	1
753	1	390	1794329768	3	1	3
754	1	414	1794521735	1	1	3
755	1	1903	1794523095	3	1	2
756	1	375	1794526206	1	1	3
757	1	1349	1794526557	3	1	3
758	1	412	1794521441	3	1	3
759	1	384	1794531290	3	1	1
760	1	414	1794529905	3	1	3
761	1	1263	1794527292	2	1	1
762	1	1903	1794536552	3	1	2
764	1	823	1794553207	2	1	1
765	1	1440	1794553217	2	1	2
766	1	1728	1794556112	2	2	1
767	1	778	1794560042	1	1	2
768	1	390	1794562443	3	1	3
769	1	414	1794563655	1	1	3
770	1	1292	1794563218	1	2	1
771	1	320	1794567012	2	1	2
772	1	1519	1794570062	2	1	1
773	1	1199	1794559475	2	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
737	1	1	1	2	1	3
738	1	3	1	1	1	1
739	2	3	2	1	2	1
741	1	1	1	1	1	3
742	2	3	1	1	1	2
743	2	3	1	3	2	2
744	1	3	1	1	1	2
745	1	1	1	1	2	1
747	1	2	1	2	1	2
748	1	2	1	1	1	3
750	2	1	2	1	2	3
751	1	2	1	3	1	1
752	2	2	2	1	1	2
753	1	1	1	3	1	1
754	1	3	1	1	1	1
755	1	1	1	1	1	2
756	1	1	1	1	1	3
757	1	2	1	3	1	3
758	1	2	1	3	1	3
759	1	2	1	1	1	1
760	1	2	2	3	1	3
761	1	1	1	1	1	3
762	1	2	1	3	1	1
764	1	1	1	2	1	2
765	1	2	1	1	1	1
766	2	1	2	2	2	2
767	1	2	1	2	1	2
768	1	3	1	1	1	3
769	1	2	2	2	2	1
770	1	1	1	1	1	2
771	1	1	1	2	1	1
772	2	3	1	3	1	3
773	1	1	1	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
737	1	2	1	2	1	1
738	1	2	1	1	1	1
739	2	3	2	3	2	2
741	1	1	1	3	1	2
742	1	3	1	2	1	1
743	1	3	2	3	1	1
744	1	2	1	1	1	2
745	1	3	1	3	1	1
747	1	1	1	1	1	2
748	1	3	1	1	1	3
750	1	1	1	1	2	1
751	1	3	1	1	1	1
752	2	1	1	3	1	1
753	1	1	1	1	1	3
754	1	2	1	2	1	1
755	2	1	2	3	2	3
756	1	3	1	3	1	3
757	1	1	1	2	1	2
758	1	3	1	3	1	2
759	1	3	1	2	1	3
760	1	3	1	2	2	2
761	1	2	1	3	1	3
762	1	3	1	2	1	1
764	1	1	1	2	1	1
765	1	2	1	1	1	3
766	2	1	2	1	2	1
767	2	1	1	1	1	2
768	1	1	1	2	1	2
769	1	1	1	2	1	2
770	1	2	1	2	1	3
771	1	2	1	3	1	1
772	1	2	1	2	1	1
773	1	3	2	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
737	1	2	1	2	1	2
738	1	1	1	2	1	1
739	2	3	2	2	2	3
741	1	3	1	3	1	2
742	1	3	2	3	1	2
743	1	3	2	3	2	1
744	1	2	1	3	1	1
745	1	3	1	1	1	2
747	1	2	1	3	1	2
748	1	2	1	1	1	3
750	1	1	1	3	2	2
751	1	3	1	2	1	2
752	2	2	2	3	1	3
753	1	1	1	3	1	1
754	1	2	1	3	1	1
755	1	2	2	2	2	1
756	1	3	1	2	1	2
757	1	3	1	2	1	2
758	1	3	1	3	1	3
759	1	2	1	2	1	1
760	1	2	1	1	2	1
761	2	2	1	1	1	1
762	1	2	1	3	1	3
764	1	1	1	3	1	3
765	1	1	1	1	1	2
766	2	2	1	1	1	2
767	1	3	1	3	1	3
768	1	3	1	1	1	3
769	1	1	1	3	1	2
770	1	1	1	3	2	3
771	1	3	1	2	1	2
772	1	1	1	2	1	1
773	1	2	2	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
737	1	3	1	137	CBC1_1651757381_6
738	1	3	1	138	CBC1_1651757381_6
739	2	1	2	139	CBC1_1651757381_6
741	1	1	1	141	CBC1_1651757381_6
742	1	3	1	142	CBC1_1651757381_6
743	1	1	2	143	CBC1_1651757381_6
744	1	2	1	144	CBC1_1651757381_6
745	1	2	1	145	CBC1_1651757381_6
747	1	3	1	147	CBC1_1651757381_6
748	2	1	1	148	CBC1_1651757381_6
750	2	3	2	150	CBC1_1651757381_6
751	1	2	1	151	CBC1_1651757381_6
752	1	1	2	152	CBC1_1651757381_6
753	1	1	1	153	CBC1_1651757381_6
754	1	2	1	154	CBC1_1651757381_6
755	1	2	1	155	CBC1_1651757381_6
756	1	1	1	156	CBC1_1651757381_6
757	1	2	1	157	CBC1_1651757381_6
758	1	3	1	158	CBC1_1651757381_6
759	1	3	1	159	CBC1_1651757381_6
760	1	3	2	160	CBC1_1651757381_6
761	1	3	1	161	CBC1_1651757381_6
762	1	2	2	162	CBC1_1651757381_6
764	1	2	1	164	CBC1_1651757381_6
765	1	3	1	165	CBC1_1651757381_6
766	2	3	1	166	CBC1_1651757381_6
767	1	3	1	167	CBC1_1651757381_6
768	1	1	1	168	CBC1_1651757381_6
769	2	1	2	169	CBC1_1651757381_6
770	1	1	1	170	CBC1_1651757381_6
771	1	1	1	171	CBC1_1651757381_6
772	1	1	1	172	CBC1_1651757381_6
773	2	2	1	173	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
774	12 Jul 2022 - 20:43:50 EDT	12 Jul 2022 - 20:47:24 EDT	214	213	1657673030
775	12 Jul 2022 - 20:50:50 EDT	12 Jul 2022 - 20:55:32 EDT	282	278	1657673450
776	12 Jul 2022 - 20:51:43 EDT	12 Jul 2022 - 20:59:00 EDT	437	437	1657673503
777	12 Jul 2022 - 20:54:03 EDT	12 Jul 2022 - 20:59:59 EDT	356	354	1657673643
779	12 Jul 2022 - 21:07:59 EDT	12 Jul 2022 - 21:11:03 EDT	184	183	1657674479
780	12 Jul 2022 - 21:13:45 EDT	12 Jul 2022 - 21:20:03 EDT	378	375	1657674825
781	12 Jul 2022 - 21:14:35 EDT	12 Jul 2022 - 21:19:27 EDT	292	291	1657674875
782	12 Jul 2022 - 21:18:33 EDT	12 Jul 2022 - 21:21:50 EDT	197	195	1657675113
783	12 Jul 2022 - 21:25:15 EDT	12 Jul 2022 - 21:35:29 EDT	614	614	1657675515
784	12 Jul 2022 - 21:29:11 EDT	12 Jul 2022 - 21:31:57 EDT	166	165	1657675751
785	12 Jul 2022 - 21:41:24 EDT	12 Jul 2022 - 21:45:36 EDT	252	252	1657676484
786	12 Jul 2022 - 21:48:47 EDT	12 Jul 2022 - 21:50:25 EDT	98	97	1657676927
787	12 Jul 2022 - 22:01:26 EDT	12 Jul 2022 - 22:26:21 EDT	1495	1494	1657677686
788	12 Jul 2022 - 22:02:52 EDT	12 Jul 2022 - 22:08:46 EDT	354	353	1657677772
789	12 Jul 2022 - 22:03:23 EDT	12 Jul 2022 - 22:08:23 EDT	300	298	1657677803
790	12 Jul 2022 - 22:04:57 EDT	12 Jul 2022 - 22:08:02 EDT	185	184	1657677897
791	12 Jul 2022 - 22:05:52 EDT	12 Jul 2022 - 22:17:41 EDT	709	707	1657677952
793	12 Jul 2022 - 22:08:37 EDT	12 Jul 2022 - 22:11:55 EDT	198	196	1657678117
794	12 Jul 2022 - 22:27:59 EDT	12 Jul 2022 - 22:30:47 EDT	168	167	1657679279
795	12 Jul 2022 - 22:32:28 EDT	12 Jul 2022 - 22:42:35 EDT	607	607	1657679548
796	12 Jul 2022 - 22:35:07 EDT	12 Jul 2022 - 22:38:02 EDT	175	174	1657679707
797	12 Jul 2022 - 22:38:29 EDT	12 Jul 2022 - 22:41:23 EDT	174	173	1657679909
798	12 Jul 2022 - 22:49:17 EDT	12 Jul 2022 - 22:53:20 EDT	243	241	1657680557
799	12 Jul 2022 - 22:59:53 EDT	12 Jul 2022 - 23:09:02 EDT	549	510	1657681193
800	12 Jul 2022 - 23:03:48 EDT	12 Jul 2022 - 23:09:12 EDT	324	323	1657681428
802	12 Jul 2022 - 23:53:33 EDT	12 Jul 2022 - 23:57:42 EDT	249	248	1657684413
803	13 Jul 2022 - 00:05:48 EDT	13 Jul 2022 - 00:18:06 EDT	738	736	1657685148
804	13 Jul 2022 - 00:13:15 EDT	13 Jul 2022 - 00:29:43 EDT	988	988	1657685595
805	13 Jul 2022 - 00:21:57 EDT	13 Jul 2022 - 00:24:54 EDT	177	177	1657686117
806	13 Jul 2022 - 00:24:37 EDT	13 Jul 2022 - 00:34:35 EDT	598	597	1657686277
807	13 Jul 2022 - 00:41:42 EDT	13 Jul 2022 - 00:44:42 EDT	180	179	1657687302
808	13 Jul 2022 - 00:45:16 EDT	13 Jul 2022 - 00:48:05 EDT	169	169	1657687516
809	13 Jul 2022 - 00:47:04 EDT	13 Jul 2022 - 00:50:38 EDT	214	214	1657687624

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
774	1657673244	1	5	0		Term
775	1657673732	1	5	0		Term
776	1657673940	1	5	0		Term
777	1657673999	1	5	0		Term
779	1657674663	1	5	0		Term
780	1657675203	1	5	0		Term
781	1657675167	1	5	0		Term
782	1657675310	1	5	0		Term
783	1657676129	1	5	0		Term
784	1657675917	1	5	0		Term
785	1657676736	1	5	0		Term
786	1657677025	1	5	0		Term
787	1657679181	1	5	0		Term
788	1657678126	1	5	0		Term
789	1657678103	1	5	0		Term
790	1657678082	1	5	0		Term
791	1657678661	1	5	0		Term
793	1657678315	1	5	0		Term
794	1657679447	1	5	0		Term
795	1657680155	1	5	0		Term
796	1657679882	1	5	0		Term
797	1657680083	1	5	0		Term
798	1657680800	1	5	0		Term
799	1657681742	1	5	0		Term
800	1657681752	1	5	0		Term
802	1657684662	1	5	0		Term
803	1657685886	1	5	0		Term
804	1657686583	1	5	0		Term
805	1657686294	1	5	0		Term
806	1657686875	1	5	0		Term
807	1657687482	1	5	0		Term
808	1657687685	1	5	0		Term
809	1657687838	1	5	0		Term

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
774	1	1519	1794577387	2	2	1
775	1	360	1794578735	1	1	2
776	1	360	1794581042	2	1	3
777	1	412	1794580369	3	1	2
779	1	414	1794592747	3	1	2
780	1	1519	1794592576	1	1	2
781	1	1080	1794595122	1	1	1
782	1	428	1794598137	1	1	3
783	1	692	1794597625	1	1	3
784	1	1005	1794602063	2	1	3
785	1	393	1794608259	3	2	2
786	1	1903	1794611399	1	1	3
787	1	1716	1794614549	3	1	1
788	1	1440	1794619844	3	1	2
789	1	414	1794620653	2	1	2
790	1	412	1794619726	2	1	3
791	1	800	1794619753	3	1	2
793	1	736	1794623511	2	1	1
794	1	412	1794632394	3	1	3
795	1	1583	1794628168	3	1	1
796	1	390	1794636200	1	1	2
797	1	1903	1794638263	3	1	3
798	1	390	1794643149	3	1	1
799	1	360	1794640048	1	2	2
800	1	360	1794646912	2	1	3
802	1	1440	1794669312	2	1	3
803	1	724	1794672894	1	1	1
804	1	1840	1794667883	3	1	2
805	1	412	1794680834	3	1	1
806	1	375	1794680042	2	2	3
807	1	1903	1794687840	3	1	2
808	1	375	1794688357	1	1	1
809	1	375	1794689295	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
774	1	1	1	2	2	2
775	1	2	1	3	1	1
776	1	2	1	1	1	1
777	2	1	1	2	1	3
779	1	2	1	2	1	1
780	1	3	1	1	1	3
781	2	1	2	1	2	1
782	1	1	1	2	1	1
783	1	2	1	3	2	3
784	1	2	1	2	1	3
785	1	3	2	2	1	2
786	1	2	2	1	2	2
787	1	2	1	2	1	2
788	2	2	2	3	1	3
789	1	3	1	3	1	1
790	1	1	1	3	1	2
791	2	3	1	2	1	2
793	1	3	1	3	2	1
794	1	1	2	2	1	2
795	1	3	1	3	1	1
796	1	2	1	3	1	1
797	1	3	1	1	1	1
798	2	1	2	1	1	2
799	2	3	1	2	1	1
800	1	2	1	2	1	2
802	1	3	2	2	1	1
803	2	2	2	3	1	3
804	1	3	2	1	1	2
805	1	2	1	1	1	1
806	1	2	1	3	1	1
807	1	2	1	3	1	2
808	1	2	1	3	1	1
809	1	1	1	1	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
774	1	1	1	2	1	3
775	1	3	1	3	1	2
776	1	3	1	3	1	2
777	2	2	2	1	1	1
779	1	2	1	3	1	1
780	1	3	2	3	2	3
781	2	2	1	1	2	3
782	1	2	1	3	1	1
783	2	2	2	1	1	1
784	1	2	1	1	1	3
785	2	3	2	2	1	1
786	1	2	1	2	2	2
787	1	2	1	1	1	2
788	2	2	1	3	1	3
789	2	2	1	3	1	1
790	1	3	1	2	1	2
791	1	1	1	1	1	1
793	1	3	1	3	1	1
794	1	1	2	2	1	2
795	1	1	1	2	1	1
796	1	2	1	1	1	2
797	1	1	1	3	1	2
798	2	2	1	2	1	3
799	1	3	1	2	1	3
800	1	1	1	3	1	1
802	1	2	1	3	1	2
803	1	3	1	1	1	2
804	1	1	2	2	1	2
805	2	2	1	2	1	2
806	2	1	1	2	1	3
807	2	2	1	1	2	2
808	1	2	1	1	1	2
809	1	3	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
774	1	2	1	3	2	1
775	1	2	1	3	1	3
776	1	2	1	1	1	2
777	1	3	1	2	1	2
779	1	3	1	2	1	2
780	1	2	1	1	2	3
781	1	3	1	3	2	2
782	1	3	1	2	1	1
783	2	2	2	2	1	2
784	1	1	1	1	1	2
785	2	3	1	1	2	1
786	2	3	1	1	1	2
787	1	2	1	2	1	3
788	2	1	1	1	1	2
789	1	2	2	2	1	1
790	1	3	1	2	1	3
791	1	3	1	3	2	2
793	1	2	1	1	1	2
794	2	3	1	3	1	3
795	1	2	1	3	1	2
796	1	1	1	2	1	1
797	1	3	1	1	1	2
798	1	1	2	3	1	3
799	1	3	1	3	1	2
800	1	1	1	3	1	1
802	1	3	1	1	2	2
803	2	1	1	2	1	1
804	1	3	1	3	2	2
805	1	3	1	3	1	1
806	2	3	1	3	2	2
807	2	1	2	1	2	1
808	1	2	1	1	1	2
809	1	1	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
774	2	1	2	174	CBC1_1651757381_6
775	1	3	1	175	CBC1_1651757381_6
776	1	3	1	176	CBC1_1651757381_6
777	2	2	2	177	CBC1_1651757381_6
779	1	3	1	179	CBC1_1651757381_6
780	1	1	1	180	CBC1_1651757381_6
781	2	2	2	181	CBC1_1651757381_6
782	1	3	1	182	CBC1_1651757381_6
783	1	2	1	183	CBC1_1651757381_6
784	1	2	1	184	CBC1_1651757381_6
785	2	2	2	185	CBC1_1651757381_6
786	2	3	2	186	CBC1_1651757381_6
787	1	3	1	187	CBC1_1651757381_6
788	1	1	1	188	CBC1_1651757381_6
789	1	1	1	189	CBC1_1651757381_6
790	1	2	1	190	CBC1_1651757381_6
791	1	2	1	191	CBC1_1651757381_6
793	1	3	1	193	CBC1_1651757381_6
794	1	1	2	194	CBC1_1651757381_6
795	1	2	1	195	CBC1_1651757381_6
796	1	3	1	196	CBC1_1651757381_6
797	1	1	1	197	CBC1_1651757381_6
798	2	1	1	198	CBC1_1651757381_6
799	1	3	1	199	CBC1_1651757381_6
800	1	3	1	200	CBC1_1651757381_6
802	1	1	1	202	CBC1_1651757381_6
803	1	1	1	203	CBC1_1651757381_6
804	2	2	1	204	CBC1_1651757381_6
805	2	3	1	205	CBC1_1651757381_6
806	2	2	1	206	CBC1_1651757381_6
807	1	2	1	207	CBC1_1651757381_6
808	1	3	1	208	CBC1_1651757381_6
809	1	2	1	209	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
810	13 Jul 2022 - 01:21:05 EDT	13 Jul 2022 - 01:32:48 EDT	703	702	1657689665
811	13 Jul 2022 - 01:48:23 EDT	13 Jul 2022 - 01:52:49 EDT	266	264	1657691303
812	13 Jul 2022 - 02:42:38 EDT	13 Jul 2022 - 02:46:50 EDT	252	251	1657694558
813	13 Jul 2022 - 03:10:13 EDT	13 Jul 2022 - 03:17:00 EDT	407	407	1657696213
814	13 Jul 2022 - 03:18:48 EDT	13 Jul 2022 - 03:25:35 EDT	407	406	1657696728
815	13 Jul 2022 - 03:21:38 EDT	13 Jul 2022 - 03:24:01 EDT	143	142	1657696898
816	13 Jul 2022 - 03:25:20 EDT	13 Jul 2022 - 03:27:04 EDT	104	101	1657697120
817	13 Jul 2022 - 03:37:21 EDT	13 Jul 2022 - 03:46:39 EDT	558	558	1657697841
818	13 Jul 2022 - 05:35:30 EDT	13 Jul 2022 - 05:38:24 EDT	174	172	1657704930
819	13 Jul 2022 - 05:43:40 EDT	13 Jul 2022 - 05:46:45 EDT	185	185	1657705420
820	13 Jul 2022 - 05:53:24 EDT	13 Jul 2022 - 05:56:32 EDT	188	187	1657706004
821	13 Jul 2022 - 06:18:26 EDT	13 Jul 2022 - 06:20:16 EDT	110	109	1657707506
822	13 Jul 2022 - 06:34:41 EDT	13 Jul 2022 - 06:37:39 EDT	178	177	1657708481
824	13 Jul 2022 - 06:45:44 EDT	13 Jul 2022 - 06:50:39 EDT	295	295	1657709144
825	13 Jul 2022 - 06:53:07 EDT	13 Jul 2022 - 06:57:15 EDT	248	246	1657709587
826	13 Jul 2022 - 06:59:40 EDT	13 Jul 2022 - 07:02:34 EDT	174	174	1657709980
828	13 Jul 2022 - 07:24:31 EDT	13 Jul 2022 - 07:33:27 EDT	536	536	1657711471
829	13 Jul 2022 - 07:34:28 EDT	13 Jul 2022 - 07:37:02 EDT	154	150	1657712068
830	13 Jul 2022 - 07:58:39 EDT	13 Jul 2022 - 08:02:23 EDT	224	223	1657713519
831	13 Jul 2022 - 07:58:47 EDT	13 Jul 2022 - 08:00:14 EDT	87	85	1657713527
832	13 Jul 2022 - 08:02:45 EDT	13 Jul 2022 - 08:11:49 EDT	544	542	1657713765
833	13 Jul 2022 - 08:17:23 EDT	13 Jul 2022 - 08:20:33 EDT	190	186	1657714643
834	13 Jul 2022 - 08:23:55 EDT	13 Jul 2022 - 08:29:30 EDT	335	333	1657715035
836	13 Jul 2022 - 08:30:44 EDT	13 Jul 2022 - 08:33:49 EDT	185	183	1657715444
837	13 Jul 2022 - 08:39:47 EDT	13 Jul 2022 - 08:43:05 EDT	198	198	1657715987
838	13 Jul 2022 - 08:54:23 EDT	13 Jul 2022 - 08:58:16 EDT	233	232	1657716863
839	13 Jul 2022 - 09:04:26 EDT	13 Jul 2022 - 09:06:15 EDT	109	109	1657717466
840	13 Jul 2022 - 09:17:46 EDT	13 Jul 2022 - 09:23:32 EDT	346	345	1657718266
841	13 Jul 2022 - 09:19:18 EDT	13 Jul 2022 - 09:22:06 EDT	168	167	1657718358
842	13 Jul 2022 - 09:20:41 EDT	13 Jul 2022 - 09:23:54 EDT	193	192	1657718441
843	13 Jul 2022 - 09:25:15 EDT	13 Jul 2022 - 09:26:48 EDT	93	92	1657718715
844	13 Jul 2022 - 09:25:26 EDT	13 Jul 2022 - 09:29:24 EDT	238	235	1657718726
845	13 Jul 2022 - 09:30:49 EDT	13 Jul 2022 - 09:41:36 EDT	647	645	1657719049

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
810	1657690368	1	5	0		Term
811	1657691569	1	5	0		Term
812	1657694810	1	5	0		Term
813	1657696620	1	5	0		Term
814	1657697135	1	5	0		Term
815	1657697041	1	5	0		Term
816	1657697224	1	5	0		Term
817	1657698399	1	5	0		Term
818	1657705104	1	5	0		Term
819	1657705605	1	5	0		Term
820	1657706192	1	5	0		Term
821	1657707616	1	5	0		Term
822	1657708659	1	5	0		Term
824	1657709439	1	5	0		Term
825	1657709835	1	5	0		Term
826	1657710154	1	5	0		Term
828	1657712007	1	5	0		Term
829	1657712222	1	5	0		Term
830	1657713743	1	5	0		Term
831	1657713614	1	5	0		Term
832	1657714309	1	5	0		Term
833	1657714833	1	5	0		Term
834	1657715370	1	5	0		Term
836	1657715629	1	5	0		Term
837	1657716185	1	5	0		Term
838	1657717096	1	5	0		Term
839	1657717575	1	5	0		Term
840	1657718612	1	5	0		Term
841	1657718526	1	5	0		Term
842	1657718634	1	5	0		Term
843	1657718808	1	5	0		Term
844	1657718964	1	5	0		Term
845	1657719696	1	5	0		Term

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
810	1	782	1794698365	3	1	2
811	1	412	1794709075	1	1	1
812	1	414	1794724349	2	1	1
813	1	730	1794735156	2	1	2
814	1	390	1794738013	2	2	1
815	1	414	1794740776	3	1	2
816	1	1349	1794739152	2	1	2
817	1	962	1794745572	1	1	2
818	1	1349	1794793903	2	1	1
819	1	390	1794802854	3	1	3
820	1	396	1794804209	2	1	2
821	1	414	1794819653	2	1	2
822	1	412	1794829034	1	1	3
824	1	414	1794834815	3	1	1
825	1	1263	1794835277	1	1	1
826	1	1321	1794840951	2	2	3
828	1	1051	1794851150	2	1	1
829	1	1536	1794854481	1	1	2
830	1	360	1794874503	3	1	1
831	1	1903	1794870864	2	1	2
832	1	800	1794878274	2	1	3
833	1	412	1794890174	3	1	3
834	1	1519	1794892245	1	1	1
836	1	375	1794898393	2	1	1
837	1	360	1794888287	3	1	1
838	1	360	1794913430	2	1	3
839	1	1440	1794922715	3	1	2
840	1	375	1794932666	2	1	3
841	1	360	1794933839	3	1	3
842	1	1405	1794933662	1	2	2
843	1	1440	1794938984	2	1	1
844	1	360	1794937871	1	1	2
845	1	800	1794935627	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
810	1	1	1	3	1	3
811	1	1	2	3	1	3
812	1	1	1	2	1	3
813	1	2	2	3	1	3
814	1	3	2	2	1	1
815	1	2	1	3	1	2
816	1	1	1	1	1	3
817	1	2	2	2	1	3
818	1	1	1	1	1	2
819	1	1	1	1	1	1
820	1	2	1	1	1	2
821	1	3	1	1	1	3
822	1	2	1	1	1	3
824	1	2	1	1	2	3
825	1	1	2	1	2	3
826	1	3	1	2	1	1
828	1	1	1	2	1	3
829	1	1	1	1	2	1
830	2	1	1	1	1	2
831	1	2	1	3	1	3
832	1	3	2	1	1	1
833	1	3	1	3	1	1
834	1	1	1	2	1	3
836	1	3	1	3	1	3
837	1	3	2	2	1	3
838	1	1	1	1	1	2
839	1	1	1	3	1	1
840	1	2	1	2	1	1
841	1	1	1	1	1	3
842	1	2	1	3	2	3
843	1	3	2	2	1	3
844	1	3	1	2	1	3
845	1	2	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
810	2	2	1	1	1	1
811	1	2	2	3	1	3
812	1	1	1	2	1	1
813	1	3	1	3	1	1
814	1	3	2	2	2	1
815	2	1	2	1	1	1
816	1	3	1	2	1	2
817	2	2	1	2	2	1
818	1	3	1	1	1	1
819	1	1	1	3	1	2
820	1	2	1	3	1	3
821	1	3	1	3	1	3
822	1	1	1	2	1	2
824	2	2	2	2	2	3
825	1	3	2	3	1	1
826	1	3	1	2	1	1
828	1	2	2	2	1	2
829	1	3	1	3	1	2
830	1	2	1	2	2	1
831	1	3	1	1	1	1
832	2	1	1	1	1	2
833	1	1	1	2	1	1
834	1	3	1	3	1	2
836	1	2	1	2	1	1
837	2	2	2	1	1	1
838	1	1	1	2	1	1
839	1	1	1	3	1	3
840	1	2	1	1	1	1
841	1	3	1	3	1	1
842	2	2	1	1	2	2
843	1	3	2	2	2	1
844	1	3	1	3	1	2
845	1	3	1	3	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
810	2	2	1	2	1	2
811	1	3	1	3	2	2
812	1	3	1	2	1	3
813	2	3	2	2	1	2
814	1	1	2	2	1	1
815	2	3	2	3	1	2
816	1	2	1	3	1	1
817	1	2	2	1	2	2
818	1	2	1	3	1	2
819	1	1	1	1	1	3
820	1	3	1	3	1	3
821	1	2	1	2	1	3
822	1	2	1	3	1	2
824	1	1	2	1	1	3
825	2	1	1	2	2	1
826	1	2	1	1	2	3
828	2	3	1	3	1	3
829	2	1	2	2	1	3
830	1	2	2	3	1	1
831	1	3	1	3	1	3
832	2	2	1	2	1	1
833	1	1	1	2	1	1
834	1	1	1	2	1	2
836	1	3	1	1	1	3
837	2	2	1	2	2	2
838	1	3	1	1	1	1
839	1	3	1	1	1	2
840	1	1	1	2	1	3
841	1	3	1	1	1	1
842	1	3	1	3	1	3
843	2	2	1	2	1	1
844	1	3	1	2	2	2
845	1	1	1	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
810	2	3	1	210	CBC1_1651757381_6
811	2	3	1	211	CBC1_1651757381_6
812	1	1	1	212	CBC1_1651757381_6
813	1	3	1	213	CBC1_1651757381_6
814	1	3	2	214	CBC1_1651757381_6
815	2	1	1	215	CBC1_1651757381_6
816	1	1	1	216	CBC1_1651757381_6
817	2	2	2	217	CBC1_1651757381_6
818	1	1	1	218	CBC1_1651757381_6
819	1	3	1	219	CBC1_1651757381_6
820	1	3	1	220	CBC1_1651757381_6
821	1	2	1	221	CBC1_1651757381_6
822	1	2	1	222	CBC1_1651757381_6
824	1	2	1	224	CBC1_1651757381_6
825	1	1	2	225	CBC1_1651757381_6
826	2	2	1	226	CBC1_1651757381_6
828	1	3	1	228	CBC1_1651757381_6
829	1	1	1	229	CBC1_1651757381_6
830	1	2	1	230	CBC1_1651757381_6
831	1	2	2	231	CBC1_1651757381_6
832	2	1	1	232	CBC1_1651757381_6
833	1	2	1	233	CBC1_1651757381_6
834	1	2	1	234	CBC1_1651757381_6
836	1	1	1	236	CBC1_1651757381_6
837	1	2	2	237	CBC1_1651757381_6
838	1	2	1	238	CBC1_1651757381_6
839	1	3	1	239	CBC1_1651757381_6
840	1	2	1	240	CBC1_1651757381_6
841	1	3	1	241	CBC1_1651757381_6
842	1	3	2	242	CBC1_1651757381_6
843	1	2	2	243	CBC1_1651757381_6
844	1	2	1	244	CBC1_1651757381_6
845	2	2	1	245	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
846	13 Jul 2022 - 09:36:50 EDT	13 Jul 2022 - 09:39:56 EDT	186	184	1657719410
847	13 Jul 2022 - 09:41:40 EDT	13 Jul 2022 - 09:43:36 EDT	116	114	1657719700
848	13 Jul 2022 - 09:41:51 EDT	13 Jul 2022 - 09:47:11 EDT	320	317	1657719711
850	13 Jul 2022 - 10:03:11 EDT	13 Jul 2022 - 10:08:16 EDT	305	305	1657720991
851	13 Jul 2022 - 10:25:06 EDT	13 Jul 2022 - 10:29:29 EDT	263	263	1657722306
852	13 Jul 2022 - 10:33:45 EDT	13 Jul 2022 - 10:42:11 EDT	506	399	1657722825
853	13 Jul 2022 - 10:36:16 EDT	13 Jul 2022 - 10:41:48 EDT	332	332	1657722976
854	13 Jul 2022 - 11:30:04 EDT	13 Jul 2022 - 11:45:16 EDT	912	910	1657726204
857	13 Jul 2022 - 21:40:03 EDT	13 Jul 2022 - 21:46:24 EDT	381	378	1657762803
858	14 Jul 2022 - 02:06:48 EDT	14 Jul 2022 - 02:10:36 EDT	228	228	1657778808
860	14 Jul 2022 - 12:56:34 EDT	14 Jul 2022 - 12:59:38 EDT	184	184	1657817794
862	14 Jul 2022 - 13:29:03 EDT	14 Jul 2022 - 13:37:23 EDT	500	497	1657819743
863	14 Jul 2022 - 13:34:49 EDT	14 Jul 2022 - 13:39:52 EDT	303	303	1657820089
864	14 Jul 2022 - 13:45:26 EDT	14 Jul 2022 - 13:50:39 EDT	313	312	1657820726
865	14 Jul 2022 - 13:53:34 EDT	14 Jul 2022 - 14:00:15 EDT	401	401	1657821214
866	14 Jul 2022 - 13:54:43 EDT	14 Jul 2022 - 13:58:00 EDT	197	196	1657821283
867	14 Jul 2022 - 13:56:08 EDT	14 Jul 2022 - 14:03:15 EDT	427	427	1657821368
868	14 Jul 2022 - 14:29:19 EDT	14 Jul 2022 - 14:31:19 EDT	120	118	1657823359
869	14 Jul 2022 - 14:35:35 EDT	14 Jul 2022 - 14:38:20 EDT	165	164	1657823735
870	14 Jul 2022 - 15:32:45 EDT	14 Jul 2022 - 15:35:36 EDT	171	169	1657827165
871	14 Jul 2022 - 15:41:19 EDT	14 Jul 2022 - 15:44:19 EDT	180	180	1657827679
872	14 Jul 2022 - 16:08:49 EDT	14 Jul 2022 - 16:14:03 EDT	314	312	1657829329
873	14 Jul 2022 - 16:09:53 EDT	14 Jul 2022 - 16:31:26 EDT	1293	1290	1657829393
874	14 Jul 2022 - 17:12:04 EDT	14 Jul 2022 - 17:16:45 EDT	281	280	1657833124
875	14 Jul 2022 - 17:30:36 EDT	14 Jul 2022 - 17:32:29 EDT	113	111	1657834236
876	14 Jul 2022 - 17:41:24 EDT	14 Jul 2022 - 17:45:35 EDT	251	251	1657834884
878	14 Jul 2022 - 18:12:16 EDT	14 Jul 2022 - 18:14:41 EDT	145	145	1657836736
879	14 Jul 2022 - 18:16:38 EDT	14 Jul 2022 - 18:19:35 EDT	177	177	1657836998
880	14 Jul 2022 - 18:23:28 EDT	14 Jul 2022 - 18:27:44 EDT	256	255	1657837408
881	14 Jul 2022 - 18:47:28 EDT	14 Jul 2022 - 18:50:45 EDT	197	196	1657838848
882	14 Jul 2022 - 18:48:38 EDT	14 Jul 2022 - 18:55:13 EDT	395	393	1657838918
883	14 Jul 2022 - 18:50:45 EDT	14 Jul 2022 - 18:53:02 EDT	137	137	1657839045
884	14 Jul 2022 - 18:55:22 EDT	14 Jul 2022 - 19:02:20 EDT	418	417	1657839322

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
846	1657719596	1	5	0		Term
847	1657719816	1	5	0		Term
848	1657720031	1	5	0		Term
850	1657721296	1	5	0		Term
851	1657722569	1	5	0		Term
852	1657723331	1	5	0		Term
853	1657723308	1	5	0		Term
854	1657727116	1	5	0		Term
857	1657763184	1	5	0		Term
858	1657779036	1	5	0		Term
860	1657817978	1	5	0		Term
862	1657820243	1	5	0		Term
863	1657820392	1	5	0		Term
864	1657821039	1	5	0		Term
865	1657821615	1	5	0		Term
866	1657821480	1	5	0		Term
867	1657821795	1	5	0		Term
868	1657823479	1	5	0		Term
869	1657823900	1	5	0		Term
870	1657827336	1	5	0		Term
871	1657827859	1	5	0		Term
872	1657829643	1	5	0		Term
873	1657830686	1	5	0		Term
874	1657833405	1	5	0		Term
875	1657834349	1	5	0		Term
876	1657835135	1	5	0		Term
878	1657836881	1	5	0		Term
879	1657837175	1	5	0		Term
880	1657837664	1	5	0		Term
881	1657839045	1	5	0		Term
882	1657839313	1	5	0		Term
883	1657839182	1	5	0		Term
884	1657839740	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
846	1	1253	1794948991	1	2	1
847	1	1887	1794922463	2	1	2
848	1	1158	1794951007	2	1	2
850	1	390	1794971439	3	1	2
851	1	1519	1794990239	2	1	1
852	1	414	1794991420	3	2	1
853	1	1519	1794997550	2	1	1
854	1	1519	1795017829	2	1	3
857	1	1440	fX61RNK6	1	1	2
858	1	750	HYw3wzz6	1	2	1
860	1	428	1796136815	2	1	1
862	1	667	1796173852	2	1	1
863	1	412	1796176767	1	1	2
864	1	1519	1796164610	1	1	3
865	1	1903	gsIRgCcu	1	1	1
866	1	1519	1796200531	2	1	2
867	1	1440	1796197853	1	1	3
868	1	1422	1796235705	1	1	2
869	1	1263	07NBxOcT	1	1	3
870	1	414	1796294789	3	1	3
871	1	1489	1796301831	1	2	3
872	1	1009	1796327693	1	1	2
873	1	1440	1796321963	1	1	3
874	1	1440	1796385115	1	1	1
875	1	1903	1796402215	2	1	2
876	1	1489	1796410247	3	2	2
878	1	1864	1796432503	2	1	3
879	1	1536	1796434851	1	2	2
880	1	375	1796436404	1	1	2
881	1	414	1796457061	1	1	2
882	1	1903	1796449111	3	1	1
883	1	1390	1796460502	2	1	2
884	1	1366	1796461037	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
846	2	2	1	1	2	1
847	1	3	1	3	1	1
848	1	3	1	2	1	2
850	1	2	1	1	1	2
851	1	1	1	2	1	2
852	1	3	1	1	1	3
853	1	3	1	2	1	2
854	1	1	1	3	1	2
857	1	2	1	3	1	3
858	2	2	2	1	1	3
860	1	3	1	3	1	2
862	1	1	1	2	1	1
863	1	2	1	1	1	2
864	1	2	1	3	1	2
865	2	2	1	3	2	1
866	1	2	1	3	1	2
867	1	2	1	3	1	3
868	1	2	2	1	1	3
869	1	2	1	2	1	3
870	1	2	1	3	2	2
871	1	3	1	1	1	2
872	1	2	1	1	2	3
873	1	1	1	2	1	2
874	1	2	1	2	1	1
875	1	2	2	3	1	1
876	2	1	1	2	1	1
878	1	2	2	3	1	1
879	1	3	1	3	1	3
880	2	1	2	1	2	1
881	1	3	1	3	1	3
882	1	2	1	3	1	3
883	1	2	1	2	1	2
884	1	2	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
846	2	3	2	1	1	2
847	1	3	1	3	1	3
848	1	1	1	1	1	1
850	1	3	1	3	1	1
851	1	2	1	2	1	3
852	1	3	2	2	2	3
853	1	2	1	1	1	3
854	1	2	1	1	1	3
857	1	2	1	2	1	1
858	1	2	2	1	2	2
860	2	3	2	1	1	2
862	1	1	1	3	1	2
863	1	3	1	2	1	3
864	1	3	2	3	1	2
865	2	2	1	1	1	3
866	1	3	1	2	2	1
867	1	1	1	2	1	2
868	1	2	1	2	1	2
869	1	1	1	1	1	2
870	1	3	1	3	1	3
871	2	2	1	2	1	2
872	1	3	1	1	1	2
873	1	1	1	2	1	2
874	1	1	1	2	1	1
875	1	3	2	3	1	2
876	2	2	2	1	2	2
878	1	1	2	2	1	3
879	1	1	1	1	1	1
880	1	1	2	2	2	2
881	1	3	2	3	2	1
882	1	3	1	1	1	1
883	1	2	1	1	1	3
884	1	1	1	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
846	1	1	2	2	2	3
847	1	2	1	1	1	3
848	1	3	1	1	1	3
850	1	3	1	1	1	1
851	1	3	1	3	1	2
852	1	1	1	1	2	1
853	1	2	1	3	1	1
854	1	2	1	1	1	2
857	1	3	1	2	2	2
858	2	3	1	3	2	1
860	2	2	1	3	1	3
862	1	1	1	3	1	3
863	1	3	1	3	1	1
864	1	1	1	3	1	2
865	1	1	1	3	1	3
866	2	2	1	3	2	2
867	1	3	2	3	1	1
868	1	2	1	3	2	3
869	2	2	2	1	2	3
870	1	3	1	3	1	2
871	1	1	2	2	2	1
872	1	3	2	1	1	3
873	1	2	1	3	1	2
874	1	1	1	1	1	3
875	2	1	2	3	1	1
876	1	1	2	1	2	2
878	1	1	2	2	1	1
879	1	3	1	3	1	1
880	2	2	2	1	2	3
881	1	3	2	2	1	1
882	1	3	1	2	1	3
883	1	1	1	1	1	1
884	1	1	1	3	1	3



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
846	2	2	1	246	CBC1_1651757381_6
847	1	1	1	247	CBC1_1651757381_6
848	1	2	1	248	CBC1_1651757381_6
850	1	1	1	250	CBC1_1651757381_6
851	1	2	1	251	CBC1_1651757381_6
852	1	1	1	252	CBC1_1651757381_6
853	1	1	1	253	CBC1_1651757381_6
854	1	1	1	254	CBC1_1651757381_6
857	1	3	1	257	CBC1_1651757381_6
858	1	3	1	258	CBC1_1651757381_6
860	1	1	1	260	CBC1_1651757381_6
862	1	2	1	262	CBC1_1651757381_6
863	1	3	1	263	CBC1_1651757381_6
864	2	3	1	264	CBC1_1651757381_6
865	1	3	1	265	CBC1_1651757381_6
866	1	2	1	266	CBC1_1651757381_6
867	1	1	1	267	CBC1_1651757381_6
868	2	1	1	268	CBC1_1651757381_6
869	1	3	2	269	CBC1_1651757381_6
870	1	2	1	270	CBC1_1651757381_6
871	2	2	1	271	CBC1_1651757381_6
872	1	3	1	272	CBC1_1651757381_6
873	1	2	1	273	CBC1_1651757381_6
874	1	3	1	274	CBC1_1651757381_6
875	1	2	2	275	CBC1_1651757381_6
876	2	2	2	276	CBC1_1651757381_6
878	1	3	2	278	CBC1_1651757381_6
879	2	2	1	279	CBC1_1651757381_6
880	2	2	1	280	CBC1_1651757381_6
881	2	2	1	281	CBC1_1651757381_6
882	1	2	1	282	CBC1_1651757381_6
883	1	1	1	283	CBC1_1651757381_6
884	1	3	1	284	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
885	14 Jul 2022 - 19:05:08 EDT	14 Jul 2022 - 19:08:13 EDT	185	184	1657839908
886	14 Jul 2022 - 19:08:43 EDT	14 Jul 2022 - 19:13:28 EDT	285	283	1657840123
887	14 Jul 2022 - 19:15:09 EDT	14 Jul 2022 - 19:16:55 EDT	106	106	1657840509
888	14 Jul 2022 - 19:19:18 EDT	14 Jul 2022 - 19:22:43 EDT	205	203	1657840758
889	14 Jul 2022 - 19:42:27 EDT	14 Jul 2022 - 19:45:03 EDT	156	155	1657842147
890	14 Jul 2022 - 19:43:26 EDT	14 Jul 2022 - 19:51:19 EDT	473	471	1657842206
891	14 Jul 2022 - 20:09:10 EDT	14 Jul 2022 - 20:23:46 EDT	876	876	1657843750
892	14 Jul 2022 - 20:18:31 EDT	14 Jul 2022 - 20:20:49 EDT	138	137	1657844311
893	14 Jul 2022 - 20:19:00 EDT	14 Jul 2022 - 20:30:10 EDT	670	666	1657844340
894	14 Jul 2022 - 20:35:32 EDT	14 Jul 2022 - 20:44:20 EDT	528	527	1657845332
895	14 Jul 2022 - 20:38:15 EDT	14 Jul 2022 - 20:42:43 EDT	268	267	1657845495
896	14 Jul 2022 - 20:52:06 EDT	14 Jul 2022 - 20:53:59 EDT	113	113	1657846326
897	14 Jul 2022 - 21:16:10 EDT	14 Jul 2022 - 21:18:15 EDT	125	124	1657847770
898	14 Jul 2022 - 21:16:31 EDT	14 Jul 2022 - 21:18:14 EDT	103	101	1657847791
899	14 Jul 2022 - 21:22:58 EDT	14 Jul 2022 - 21:27:20 EDT	262	260	1657848178
900	14 Jul 2022 - 21:32:09 EDT	14 Jul 2022 - 21:37:22 EDT	313	313	1657848729
901	14 Jul 2022 - 21:42:31 EDT	14 Jul 2022 - 21:51:58 EDT	567	566	1657849351
902	14 Jul 2022 - 22:13:11 EDT	14 Jul 2022 - 22:17:24 EDT	253	252	1657851191
903	14 Jul 2022 - 22:13:19 EDT	14 Jul 2022 - 22:25:16 EDT	717	717	1657851199
904	14 Jul 2022 - 22:25:54 EDT	14 Jul 2022 - 22:29:26 EDT	212	212	1657851954
905	14 Jul 2022 - 22:32:10 EDT	14 Jul 2022 - 22:39:28 EDT	438	437	1657852330
906	14 Jul 2022 - 22:45:40 EDT	14 Jul 2022 - 22:52:32 EDT	412	411	1657853140
907	14 Jul 2022 - 22:47:06 EDT	14 Jul 2022 - 22:50:05 EDT	179	177	1657853226
908	14 Jul 2022 - 22:51:16 EDT	14 Jul 2022 - 22:55:06 EDT	230	227	1657853476
909	14 Jul 2022 - 23:22:52 EDT	14 Jul 2022 - 23:27:10 EDT	258	257	1657855372
910	15 Jul 2022 - 00:15:59 EDT	15 Jul 2022 - 00:27:39 EDT	700	699	1657858559
912	15 Jul 2022 - 00:59:23 EDT	15 Jul 2022 - 01:01:54 EDT	151	151	1657861163
913	15 Jul 2022 - 01:18:50 EDT	15 Jul 2022 - 01:22:11 EDT	201	199	1657862330
914	15 Jul 2022 - 01:36:14 EDT	15 Jul 2022 - 01:41:08 EDT	294	292	1657863374
915	15 Jul 2022 - 02:58:00 EDT	15 Jul 2022 - 03:00:39 EDT	159	159	1657868280
916	15 Jul 2022 - 04:11:13 EDT	15 Jul 2022 - 04:14:39 EDT	206	206	1657872673
917	15 Jul 2022 - 04:42:22 EDT	15 Jul 2022 - 04:48:16 EDT	354	354	1657874542
918	15 Jul 2022 - 05:13:13 EDT	15 Jul 2022 - 05:17:19 EDT	246	246	1657876393

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
885	1657840093	1	5	0		Term
886	1657840408	1	5	0		Term
887	1657840615	1	5	0		Term
888	1657840963	1	5	0		Term
889	1657842303	1	5	0		Term
890	1657842679	1	5	0		Term
891	1657844626	1	5	0		Term
892	1657844449	1	5	0		Term
893	1657845010	1	5	0		Term
894	1657845860	1	5	0		Term
895	1657845763	1	5	0		Term
896	1657846439	1	5	0		Term
897	1657847895	1	5	0		Term
898	1657847894	1	5	0		Term
899	1657848440	1	5	0		Term
900	1657849042	1	5	0		Term
901	1657849918	1	5	0		Term
902	1657851444	1	5	0		Term
903	1657851916	1	5	0		Term
904	1657852166	1	5	0		Term
905	1657852768	1	5	0		Term
906	1657853552	1	5	0		Term
907	1657853405	1	5	0		Term
908	1657853706	1	5	0		Term
909	1657855630	1	5	0		Term
910	1657859259	1	5	0		Term
912	1657861314	1	5	0		Term
913	1657862531	1	5	0		Term
914	1657863668	1	5	0		Term
915	1657868439	1	5	0		Term
916	1657872879	1	5	0		Term
917	1657874896	1	5	0		Term
918	1657876639	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
885	1	1583	1796470680	3	1	2
886	1	1903	1796471023	2	1	3
887	1	375	1796477283	1	1	2
888	1	412	1796480917	2	1	1
889	1	375	1796495726	3	1	2
890	1	667	1796492653	2	2	2
891	1	1423	1796499510	1	1	1
892	1	1263	1796517548	3	1	3
893	1	1519	1796511067	3	1	2
894	1	1518	1796514794	1	1	1
895	1	836	1796529297	2	1	3
896	1	412	1796538500	1	1	1
897	1	432	1796552936	1	1	2
898	1	375	1796552836	3	1	1
899	1	1264	1796554511	3	1	2
900	1	1263	1796560812	1	1	1
901	1	1349	1796563920	3	1	2
902	1	1263	1796583137	2	1	2
903	1	1903	1796578581	1	1	2
904	1	1440	1796590629	3	1	1
905	1	390	1796594336	1	1	3
906	1	414	1796593741	3	1	1
907	1	390	1796601929	2	1	3
908	1	723	1796605034	2	1	3
909	1	600	1796617659	3	1	1
910	1	393	1796642949	1	1	2
912	1	414	1796660432	1	1	1
913	1	414	1796667799	3	1	1
914	1	375	1796673075	2	1	3
915	1	1354	1796703008	3	1	3
916	1	1905	1796734852	2	2	2
917	1	390	1796747903	1	1	2
918	1	1349	1796761949	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
885	1	2	1	3	1	3
886	1	2	1	1	1	3
887	1	3	1	1	2	2
888	1	3	1	2	2	1
889	2	3	1	1	1	2
890	1	1	2	3	1	2
891	1	2	2	2	1	3
892	1	2	1	3	1	3
893	1	3	1	1	1	1
894	1	2	1	3	1	1
895	1	2	1	2	1	1
896	2	3	1	3	1	1
897	1	1	1	3	1	3
898	1	2	1	2	1	1
899	1	2	1	3	1	1
900	1	3	1	2	1	2
901	1	2	1	2	1	3
902	1	1	1	3	1	2
903	1	3	1	2	1	1
904	1	1	1	2	1	1
905	1	2	2	1	1	2
906	1	1	2	3	1	2
907	1	1	1	3	1	2
908	1	2	1	2	1	3
909	1	3	1	1	1	2
910	1	3	2	2	1	3
912	1	3	1	1	1	1
913	1	2	1	1	1	2
914	1	1	1	3	1	2
915	1	2	1	1	1	1
916	2	1	1	2	1	1
917	2	2	2	1	1	1
918	1	2	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
885	1	1	1	1	1	1
886	2	2	1	3	1	1
887	1	3	1	2	1	3
888	1	1	1	3	1	1
889	1	3	2	1	1	1
890	2	2	1	3	1	1
891	2	3	1	1	2	3
892	1	1	2	2	1	1
893	1	1	1	1	1	2
894	1	3	1	3	1	3
895	2	3	2	3	1	1
896	2	3	2	2	1	1
897	1	3	1	1	1	3
898	1	2	1	1	1	2
899	1	3	1	1	1	2
900	1	1	1	3	1	1
901	2	3	1	3	1	3
902	1	3	1	3	1	1
903	1	1	1	1	1	3
904	1	1	1	2	1	1
905	2	3	1	1	1	2
906	1	3	1	2	1	1
907	1	2	1	1	1	2
908	1	2	1	2	1	3
909	2	1	2	3	1	1
910	1	1	2	3	1	2
912	1	1	1	3	1	3
913	1	2	1	2	1	2
914	1	1	1	2	1	2
915	1	3	1	1	1	2
916	2	2	2	3	1	1
917	2	3	1	1	1	1
918	1	2	1	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
885	1	1	1	1	1	3
886	1	2	2	2	1	1
887	2	2	2	1	1	2
888	1	1	2	1	1	3
889	1	2	2	2	2	1
890	1	3	2	1	2	3
891	2	1	1	1	1	2
892	1	2	2	2	1	3
893	1	3	1	1	1	1
894	1	3	1	3	1	3
895	2	1	2	2	2	3
896	1	2	1	3	1	1
897	1	3	1	1	1	1
898	1	2	1	2	1	3
899	1	2	1	3	1	3
900	1	2	1	3	1	2
901	2	3	1	3	1	2
902	1	2	1	2	1	3
903	1	1	1	1	1	2
904	1	1	1	1	1	2
905	2	2	1	1	1	1
906	1	3	1	3	2	1
907	1	2	1	2	1	1
908	1	1	1	1	1	3
909	1	2	2	3	2	3
910	1	3	1	2	2	2
912	1	3	1	2	1	1
913	1	2	1	3	1	3
914	1	3	1	1	1	2
915	1	3	1	2	1	1
916	1	3	2	2	1	1
917	1	1	2	1	1	2
918	2	2	1	2	2	2

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
885	2	1	2	285	CBC1_1651757381_6
886	1	1	1	286	CBC1_1651757381_6
887	2	1	2	287	CBC1_1651757381_6
888	1	3	1	288	CBC1_1651757381_6
889	1	3	2	289	CBC1_1651757381_6
890	2	3	2	290	CBC1_1651757381_6
891	2	3	1	291	CBC1_1651757381_6
892	1	2	1	292	CBC1_1651757381_6
893	1	2	1	293	CBC1_1651757381_6
894	1	2	1	294	CBC1_1651757381_6
895	1	2	1	295	CBC1_1651757381_6
896	2	1	2	296	CBC1_1651757381_6
897	1	2	1	297	CBC1_1651757381_6
898	1	3	1	298	CBC1_1651757381_6
899	1	2	1	299	CBC1_1651757381_6
900	1	1	1	300	CBC1_1651757381_6
901	1	3	1	1	CBC1_1651757381_6
902	1	2	1	2	CBC1_1651757381_6
903	1	2	1	3	CBC1_1651757381_6
904	1	2	1	4	CBC1_1651757381_6
905	2	2	2	5	CBC1_1651757381_6
906	2	1	1	6	CBC1_1651757381_6
907	1	2	1	7	CBC1_1651757381_6
908	1	1	1	8	CBC1_1651757381_6
909	2	2	1	9	CBC1_1651757381_6
910	2	2	2	10	CBC1_1651757381_6
912	1	3	1	12	CBC1_1651757381_6
913	1	2	1	13	CBC1_1651757381_6
914	1	1	1	14	CBC1_1651757381_6
915	1	3	1	15	CBC1_1651757381_6
916	2	2	1	16	CBC1_1651757381_6
917	1	3	1	17	CBC1_1651757381_6
918	2	2	2	18	CBC1_1651757381_6



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
919	15 Jul 2022 - 05:19:40 EDT	15 Jul 2022 - 05:27:08 EDT	448	447	1657876780
920	15 Jul 2022 - 05:39:05 EDT	15 Jul 2022 - 05:42:18 EDT	193	193	1657877945
921	15 Jul 2022 - 06:46:36 EDT	15 Jul 2022 - 06:57:39 EDT	663	663	1657881996
922	15 Jul 2022 - 07:00:01 EDT	15 Jul 2022 - 07:02:46 EDT	165	165	1657882801
923	15 Jul 2022 - 07:06:04 EDT	15 Jul 2022 - 07:16:55 EDT	651	649	1657883164
924	15 Jul 2022 - 07:15:26 EDT	15 Jul 2022 - 07:19:51 EDT	265	263	1657883726
925	15 Jul 2022 - 08:12:51 EDT	15 Jul 2022 - 08:19:13 EDT	382	382	1657887171
926	15 Jul 2022 - 08:27:10 EDT	15 Jul 2022 - 08:36:58 EDT	588	586	1657888030
927	15 Jul 2022 - 08:29:24 EDT	15 Jul 2022 - 08:36:06 EDT	402	412	1657888164
928	15 Jul 2022 - 08:38:55 EDT	15 Jul 2022 - 08:44:21 EDT	326	326	1657888735
929	15 Jul 2022 - 08:55:43 EDT	15 Jul 2022 - 08:58:19 EDT	156	153	1657889743
930	15 Jul 2022 - 08:58:05 EDT	15 Jul 2022 - 09:02:13 EDT	248	247	1657889885
931	15 Jul 2022 - 09:13:49 EDT	15 Jul 2022 - 09:23:46 EDT	597	595	1657890829
932	15 Jul 2022 - 09:20:26 EDT	15 Jul 2022 - 09:32:25 EDT	719	717	1657891226
933	15 Jul 2022 - 09:27:20 EDT	15 Jul 2022 - 09:30:08 EDT	168	168	1657891640
934	15 Jul 2022 - 09:34:58 EDT	15 Jul 2022 - 09:38:17 EDT	199	195	1657892098
936	15 Jul 2022 - 09:41:37 EDT	15 Jul 2022 - 09:44:25 EDT	168	164	1657892497
937	15 Jul 2022 - 10:01:12 EDT	15 Jul 2022 - 10:03:39 EDT	147	144	1657893672
938	15 Jul 2022 - 10:03:55 EDT	15 Jul 2022 - 10:11:19 EDT	444	443	1657893835
939	15 Jul 2022 - 10:04:29 EDT	15 Jul 2022 - 10:15:46 EDT	677	677	1657893869
940	15 Jul 2022 - 10:04:46 EDT	15 Jul 2022 - 10:22:43 EDT	1077	1075	1657893886
941	15 Jul 2022 - 10:12:10 EDT	15 Jul 2022 - 10:16:57 EDT	287	286	1657894330
943	15 Jul 2022 - 10:51:48 EDT	15 Jul 2022 - 10:58:32 EDT	404	403	1657896708
945	15 Jul 2022 - 10:53:28 EDT	15 Jul 2022 - 10:55:34 EDT	126	126	1657896808
946	15 Jul 2022 - 10:58:02 EDT	15 Jul 2022 - 11:04:24 EDT	382	381	1657897082
947	15 Jul 2022 - 11:03:18 EDT	15 Jul 2022 - 11:08:57 EDT	339	338	1657897398
948	15 Jul 2022 - 11:09:32 EDT	15 Jul 2022 - 11:21:41 EDT	729	728	1657897772
949	15 Jul 2022 - 11:11:32 EDT	15 Jul 2022 - 11:15:15 EDT	223	220	1657897892
950	15 Jul 2022 - 11:15:32 EDT	15 Jul 2022 - 11:27:08 EDT	696	695	1657898132
951	15 Jul 2022 - 11:18:39 EDT	15 Jul 2022 - 11:21:00 EDT	141	138	1657898319
952	15 Jul 2022 - 11:19:55 EDT	15 Jul 2022 - 11:25:10 EDT	315	332	1657898395
953	15 Jul 2022 - 11:24:05 EDT	15 Jul 2022 - 11:29:09 EDT	304	303	1657898645
954	15 Jul 2022 - 11:50:44 EDT	15 Jul 2022 - 11:54:02 EDT	198	196	1657900244

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
919	1657877228	1	5	0		Term
920	1657878138	1	5	0		Term
921	1657882659	1	5	0		Term
922	1657882966	1	5	0		Term
923	1657883815	1	5	0		Term
924	1657883991	1	5	0		Term
925	1657887553	1	5	0		Term
926	1657888618	1	5	0		Term
927	1657888566	1	5	0		Term
928	1657889061	1	5	0		Term
929	1657889899	1	5	0		Term
930	1657890133	1	5	0		Term
931	1657891426	1	5	0		Term
932	1657891945	1	5	0		Term
933	1657891808	1	5	0		Term
934	1657892297	1	5	0		Term
936	1657892665	1	5	0		Term
937	1657893819	1	5	0		Term
938	1657894279	1	5	0		Term
939	1657894546	1	5	0		Term
940	1657894963	1	5	0		Term
941	1657894617	1	5	0		Term
943	1657897112	1	5	0		Term
945	1657896934	1	5	0		Term
946	1657897464	1	5	0		Term
947	1657897737	1	5	0		Term
948	1657898501	1	5	0		Term
949	1657898115	1	5	0		Term
950	1657898828	1	5	0		Term
951	1657898460	1	5	0		Term
952	1657898710	1	5	0		Term
953	1657898949	1	5	0		Term
954	1657900442	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
919	1	414	1796766398	3	1	2
920	1	428	1796776009	2	2	2
921	1	390	1796812530	1	1	3
922	1	390	1796821427	1	1	3
923	1	1349	1796804233	1	2	1
924	1	941	1796811803	2	1	2
925	1	414	1796865363	1	1	2
926	1	1413	1796872897	1	1	1
927	1	428	1796846407	2	1	2
928	1	375	1796886829	1	1	1
929	1	787	1796901078	3	1	3
930	1	1412	1796903526	3	1	1
931	1	428	1796913552	3	1	1
932	1	1263	1796911773	3	1	1
933	1	390	1796924821	2	1	1
934	1	1903	1796932942	1	1	3
936	1	724	nE4lQJGU	3	1	3
937	1	414	1796955687	3	2	3
938	1	1263	1796928859	3	1	1
939	1	1349	1796922026	2	1	1
940	1	360	1796956560	1	2	1
941	1	1024	1796959692	1	1	1
943	1	1440	1797000110	1	1	2
945	1	1440	1797007911	3	1	1
946	1	320	1797008537	2	1	2
947	1	1435	bjcD7Wpt	2	1	1
948	1	1440	1797000306	2	1	1
949	1	1600	1797024866	2	1	1
950	1	1174	1797026137	1	2	1
951	1	1583	1797029201	3	1	2
952	1	414	1797031239	3	1	3
953	1	375	1797033090	3	1	3
954	1	1430	1797062709	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
919	1	2	1	1	1	1
920	1	1	1	2	1	1
921	1	2	1	3	1	1
922	1	1	1	3	2	2
923	1	1	1	2	1	1
924	1	1	2	1	1	1
925	1	1	1	1	1	3
926	1	1	1	2	2	3
927	2	2	1	3	1	3
928	1	3	1	1	1	2
929	1	2	1	1	1	3
930	1	1	1	2	1	1
931	1	3	2	1	1	1
932	1	3	2	1	1	2
933	2	3	2	1	2	1
934	2	3	1	3	1	2
936	1	3	1	1	1	3
937	2	2	1	2	2	2
938	1	1	1	1	1	1
939	1	3	1	2	1	1
940	1	3	1	2	1	3
941	2	1	1	3	1	1
943	1	2	1	1	1	1
945	1	2	2	2	1	1
946	1	1	1	1	1	2
947	1	2	1	1	1	3
948	2	3	1	2	2	2
949	1	1	1	1	1	3
950	2	2	1	3	1	1
951	1	1	2	3	1	3
952	1	1	1	3	1	2
953	1	2	1	1	1	2
954	1	2	1	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
919	1	2	1	1	2	1
920	2	1	2	2	1	3
921	1	2	1	2	1	2
922	1	2	1	3	1	3
923	1	3	1	3	1	2
924	1	2	1	2	1	1
925	1	1	1	1	1	2
926	2	3	1	3	1	2
927	2	3	2	3	2	3
928	1	2	1	2	1	1
929	1	2	1	3	1	1
930	2	2	1	1	1	3
931	1	2	1	3	1	3
932	1	3	2	3	2	1
933	2	3	2	3	2	2
934	1	2	1	3	1	3
936	1	1	1	3	1	1
937	2	3	2	2	2	2
938	1	3	1	1	1	2
939	1	2	1	2	1	3
940	1	3	2	1	1	1
941	1	2	1	1	1	3
943	1	1	1	3	1	3
945	1	3	1	2	2	2
946	1	3	1	1	1	2
947	1	3	1	3	1	2
948	1	1	1	3	1	2
949	1	2	1	3	1	3
950	1	3	1	1	1	1
951	1	3	2	2	1	3
952	1	2	1	1	1	1
953	1	2	1	3	1	3
954	1	1	1	3	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
919	1	3	2	3	1	1
920	1	3	2	3	1	3
921	2	2	1	3	2	2
922	1	1	1	2	1	3
923	1	3	1	2	1	3
924	1	1	1	2	2	2
925	1	2	1	1	1	1
926	1	1	1	3	2	3
927	1	3	2	1	1	1
928	1	2	1	3	1	3
929	1	2	1	3	1	2
930	1	1	2	3	1	1
931	1	1	1	2	1	1
932	1	1	2	1	1	1
933	2	1	2	3	2	3
934	1	1	1	1	1	2
936	1	1	1	2	1	2
937	1	3	1	2	1	3
938	1	3	1	3	1	3
939	1	2	1	2	1	1
940	1	2	2	2	2	2
941	1	1	1	3	1	2
943	1	1	1	2	1	2
945	2	2	1	2	1	1
946	1	3	1	3	1	2
947	1	1	1	2	2	2
948	1	2	1	1	1	2
949	1	2	1	3	1	3
950	1	3	1	3	1	1
951	1	2	2	1	1	3
952	1	3	1	1	1	1
953	1	3	1	1	1	1
954	1	1	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
919	1	1	1	19	CBC1_1651757381_6
920	1	1	2	20	CBC1_1651757381_6
921	1	2	1	21	CBC1_1651757381_6
922	1	2	2	22	CBC1_1651757381_6
923	1	2	1	23	CBC1_1651757381_6
924	2	3	2	24	CBC1_1651757381_6
925	1	2	1	25	CBC1_1651757381_6
926	2	1	2	26	CBC1_1651757381_6
927	1	2	1	27	CBC1_1651757381_6
928	1	1	1	28	CBC1_1651757381_6
929	1	3	1	29	CBC1_1651757381_6
930	1	3	1	30	CBC1_1651757381_6
931	1	2	1	31	CBC1_1651757381_6
932	1	1	1	32	CBC1_1651757381_6
933	2	1	2	33	CBC1_1651757381_6
934	2	2	1	34	CBC1_1651757381_6
936	1	2	1	36	CBC1_1651757381_6
937	1	1	1	37	CBC1_1651757381_6
938	1	2	1	38	CBC1_1651757381_6
939	1	2	1	39	CBC1_1651757381_6
940	1	2	1	40	CBC1_1651757381_6
941	1	3	1	41	CBC1_1651757381_6
943	1	2	1	43	CBC1_1651757381_6
945	2	3	1	45	CBC1_1651757381_6
946	1	2	1	46	CBC1_1651757381_6
947	1	3	1	47	CBC1_1651757381_6
948	2	2	1	48	CBC1_1651757381_6
949	1	3	1	49	CBC1_1651757381_6
950	1	2	1	50	CBC1_1651757381_6
951	2	2	2	51	CBC1_1651757381_6
952	1	3	1	52	CBC1_1651757381_6
953	1	1	1	53	CBC1_1651757381_6
954	1	1	1	54	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
955	15 Jul 2022 - 11:53:59 EDT	15 Jul 2022 - 12:01:37 EDT	458	456	1657900439
956	15 Jul 2022 - 12:01:42 EDT	15 Jul 2022 - 12:09:16 EDT	454	452	1657900902
958	15 Jul 2022 - 12:34:36 EDT	15 Jul 2022 - 12:39:13 EDT	277	312	1657902876
959	15 Jul 2022 - 12:35:14 EDT	15 Jul 2022 - 12:37:34 EDT	140	139	1657902914
960	15 Jul 2022 - 12:39:43 EDT	15 Jul 2022 - 12:49:36 EDT	593	592	1657903183
961	15 Jul 2022 - 13:24:14 EDT	15 Jul 2022 - 13:28:07 EDT	233	228	1657905854
962	15 Jul 2022 - 13:27:29 EDT	15 Jul 2022 - 13:31:51 EDT	262	259	1657906049
963	15 Jul 2022 - 13:36:17 EDT	15 Jul 2022 - 13:47:20 EDT	663	660	1657906577
964	15 Jul 2022 - 13:40:07 EDT	15 Jul 2022 - 13:44:49 EDT	282	279	1657906807
965	15 Jul 2022 - 13:40:39 EDT	15 Jul 2022 - 13:43:16 EDT	157	154	1657906839
966	15 Jul 2022 - 13:42:34 EDT	15 Jul 2022 - 13:45:35 EDT	181	180	1657906954
967	15 Jul 2022 - 13:46:43 EDT	15 Jul 2022 - 13:53:32 EDT	409	407	1657907203
968	15 Jul 2022 - 14:00:46 EDT	15 Jul 2022 - 14:07:24 EDT	398	396	1657908046
969	15 Jul 2022 - 14:03:39 EDT	15 Jul 2022 - 14:08:14 EDT	275	273	1657908219
970	15 Jul 2022 - 14:20:29 EDT	15 Jul 2022 - 14:27:06 EDT	397	396	1657909229
971	15 Jul 2022 - 14:33:34 EDT	15 Jul 2022 - 14:36:06 EDT	152	147	1657910014
973	15 Jul 2022 - 14:47:09 EDT	15 Jul 2022 - 14:52:51 EDT	342	339	1657910829
974	15 Jul 2022 - 14:53:44 EDT	15 Jul 2022 - 14:58:01 EDT	257	255	1657911224
975	15 Jul 2022 - 15:50:20 EDT	15 Jul 2022 - 15:52:36 EDT	136	135	1657914620
976	15 Jul 2022 - 16:02:45 EDT	15 Jul 2022 - 16:07:03 EDT	258	255	1657915365
980	15 Jul 2022 - 16:50:09 EDT	15 Jul 2022 - 16:53:01 EDT	172	170	1657918209
981	15 Jul 2022 - 17:23:27 EDT	15 Jul 2022 - 17:26:46 EDT	199	199	1657920207
982	15 Jul 2022 - 17:45:06 EDT	15 Jul 2022 - 17:48:26 EDT	200	198	1657921506
983	15 Jul 2022 - 22:32:27 EDT	15 Jul 2022 - 22:41:46 EDT	559	557	1657938747
984	16 Jul 2022 - 00:32:15 EDT	16 Jul 2022 - 00:33:44 EDT	89	88	1657945935
985	16 Jul 2022 - 02:04:09 EDT	16 Jul 2022 - 02:08:46 EDT	277	275	1657951449
986	16 Jul 2022 - 05:34:34 EDT	16 Jul 2022 - 05:38:57 EDT	263	261	1657964074
987	16 Jul 2022 - 09:48:45 EDT	16 Jul 2022 - 09:52:58 EDT	253	252	1657979325
988	16 Jul 2022 - 11:26:47 EDT	16 Jul 2022 - 11:34:04 EDT	437	435	1657985207
989	16 Jul 2022 - 12:45:01 EDT	16 Jul 2022 - 12:50:16 EDT	315	313	1657989901
991	16 Jul 2022 - 14:24:20 EDT	16 Jul 2022 - 14:40:53 EDT	993	990	1657995860
992	16 Jul 2022 - 14:30:37 EDT	16 Jul 2022 - 14:35:48 EDT	311	310	1657996237
993	16 Jul 2022 - 14:37:39 EDT	16 Jul 2022 - 14:41:09 EDT	210	208	1657996659



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
955	1657900897	1	5	0		Term
956	1657901356	1	5	0		Term
958	1657903153	1	5	0		Term
959	1657903054	1	5	0		Term
960	1657903776	1	5	0		Term
961	1657906087	1	5	0		Term
962	1657906311	1	5	0		Term
963	1657907240	1	5	0		Term
964	1657907089	1	5	0		Term
965	1657906996	1	5	0		Term
966	1657907135	1	5	0		Term
967	1657907612	1	5	0		Term
968	1657908444	1	5	0		Term
969	1657908494	1	5	0		Term
970	1657909626	1	5	0		Term
971	1657910166	1	5	0		Term
973	1657911171	1	5	0		Term
974	1657911481	1	5	0		Term
975	1657914756	1	5	0		Term
976	1657915623	1	5	0		Term
980	1657918381	1	5	0		Term
981	1657920406	1	5	0		Term
982	1657921706	1	5	0		Term
983	1657939306	1	5	0		Term
984	1657946024	1	5	0		Term
985	1657951726	1	5	0		Term
986	1657964337	1	5	0		Term
987	1657979578	1	5	0		Term
988	1657985644	1	5	0		Term
989	1657990216	1	5	0		Term
991	1657996853	1	5	0		Term
992	1657996548	1	5	0		Term
993	1657996869	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
955	1	375	1797060207	2	1	1
956	1	1349	1797071204	3	1	1
958	1	428	1797076882	3	1	3
959	1	375	1797109458	3	1	3
960	1	1038	1797111718	3	2	3
961	1	412	1797134376	2	1	2
962	1	1616	1797147203	3	1	2
963	1	360	1797162972	2	1	1
964	1	800	1797172391	3	1	2
965	1	1440	1797167695	1	1	3
966	1	1349	1797172044	1	1	2
967	1	1903	1797180825	3	1	3
968	1	1349	1797194107	1	1	3
969	1	1903	1797200010	2	1	3
970	1	390	1797205485	2	1	2
971	1	1366	1797221107	2	1	3
973	1	390	1797237600	3	2	3
974	1	390	1797249751	2	1	3
975	1	375	1797296858	1	1	1
976	1	428	1797274985	2	2	1
980	1	414	1797352919	2	1	2
981	1	1440	1797381048	2	1	1
982	1	414	1797400644	2	1	2
983	1	778	1797571598	2	2	1
984	1	1440	1797623686	2	1	1
985	1	1903	1797654708	3	1	1
986	1	751	1797733766	1	1	1
987	1	1522	1797863665	3	1	2
988	1	360	1797932837	3	2	1
989	1	412	1797992208	2	1	2
991	1	1440	YBuIMCZi	3	1	1
992	1	390	1798066463	2	1	2
993	1	414	1798070588	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
955	2	3	2	1	1	2
956	1	1	1	2	1	3
958	1	2	1	3	1	1
959	1	1	1	2	1	3
960	1	2	2	1	1	2
961	1	2	1	2	1	2
962	1	1	1	1	1	1
963	1	2	1	2	2	3
964	2	1	1	1	2	1
965	1	1	1	3	1	1
966	1	3	1	2	1	3
967	1	3	1	2	1	1
968	1	3	1	2	2	1
969	1	3	1	1	1	3
970	1	1	1	3	1	1
971	1	3	1	3	2	1
973	1	1	2	3	2	3
974	2	3	1	3	1	3
975	1	2	1	3	1	2
976	2	2	2	2	2	1
980	1	1	1	2	1	3
981	1	3	1	1	1	3
982	2	3	2	1	2	1
983	2	2	1	3	1	2
984	1	1	1	3	1	2
985	1	1	1	2	1	3
986	1	3	1	2	1	1
987	1	1	2	2	1	1
988	1	3	1	1	1	2
989	1	3	1	1	1	2
991	1	2	1	1	1	3
992	1	3	1	1	1	1
993	1	1	2	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
955	2	1	1	3	1	2
956	1	1	1	1	1	2
958	1	3	1	1	1	1
959	1	1	1	1	1	2
960	1	1	1	1	1	2
961	2	3	1	1	1	2
962	1	2	1	3	1	3
963	1	1	1	3	1	3
964	1	3	1	3	2	1
965	1	3	1	2	2	2
966	1	3	1	1	1	1
967	1	1	2	3	1	2
968	2	3	2	2	2	2
969	1	1	1	2	1	1
970	1	3	1	2	1	3
971	1	1	1	2	1	2
973	2	2	2	1	2	1
974	2	2	2	1	2	2
975	1	3	1	1	1	3
976	2	2	1	2	2	3
980	1	3	1	2	1	2
981	1	1	1	2	1	3
982	1	3	2	3	1	2
983	1	2	1	2	1	1
984	1	2	1	3	1	2
985	1	2	1	1	1	1
986	2	2	1	3	1	1
987	1	2	1	2	2	3
988	2	3	1	3	1	3
989	1	3	2	3	1	2
991	2	3	1	1	1	2
992	1	2	1	1	1	3
993	2	1	1	3	2	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
955	2	2	1	1	1	2
956	1	3	1	3	1	3
958	1	1	1	3	1	2
959	1	2	1	2	1	3
960	1	2	1	1	1	3
961	1	2	1	3	1	3
962	1	3	1	3	1	1
963	1	2	2	1	1	1
964	2	3	2	3	1	2
965	1	1	1	1	1	3
966	1	2	1	3	1	2
967	2	3	2	1	2	1
968	2	1	2	1	1	1
969	1	2	1	2	1	2
970	1	2	1	2	1	3
971	2	1	1	2	1	1
973	2	2	2	2	2	1
974	2	3	2	2	2	1
975	1	3	1	3	1	2
976	1	1	2	1	2	3
980	1	1	1	3	1	2
981	1	2	2	2	1	1
982	1	3	1	1	2	1
983	1	3	1	2	2	2
984	1	2	1	2	1	1
985	2	1	2	3	1	1
986	2	3	2	2	1	3
987	1	2	1	1	1	3
988	1	2	1	3	1	3
989	2	2	1	3	1	1
991	1	2	2	3	1	3
992	1	3	1	2	1	3
993	2	3	2	2	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
955	1	2	1	55	CBC1_1651757381_6
956	1	1	1	56	CBC1_1651757381_6
958	1	3	1	58	CBC1_1651757381_6
959	1	3	1	59	CBC1_1651757381_6
960	1	3	1	60	CBC1_1651757381_6
961	1	3	1	61	CBC1_1651757381_6
962	1	2	1	62	CBC1_1651757381_6
963	1	1	1	63	CBC1_1651757381_6
964	2	2	2	64	CBC1_1651757381_6
965	1	2	1	65	CBC1_1651757381_6
966	1	2	1	66	CBC1_1651757381_6
967	1	3	1	67	CBC1_1651757381_6
968	1	3	2	68	CBC1_1651757381_6
969	1	3	1	69	CBC1_1651757381_6
970	2	2	1	70	CBC1_1651757381_6
971	2	1	1	71	CBC1_1651757381_6
973	2	2	2	73	CBC1_1651757381_6
974	2	2	1	74	CBC1_1651757381_6
975	1	3	1	75	CBC1_1651757381_6
976	2	1	2	76	CBC1_1651757381_6
980	1	3	1	80	CBC1_1651757381_6
981	1	2	1	81	CBC1_1651757381_6
982	1	2	1	82	CBC1_1651757381_6
983	1	3	1	83	CBC1_1651757381_6
984	1	2	1	84	CBC1_1651757381_6
985	1	3	1	85	CBC1_1651757381_6
986	2	3	1	86	CBC1_1651757381_6
987	2	3	1	87	CBC1_1651757381_6
988	2	3	2	88	CBC1_1651757381_6
989	1	3	2	89	CBC1_1651757381_6
991	1	2	1	91	CBC1_1651757381_6
992	1	2	1	92	CBC1_1651757381_6
993	2	2	2	93	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
994	16 Jul 2022 - 15:41:22 EDT	16 Jul 2022 - 15:45:23 EDT	241	239	1658000482
995	16 Jul 2022 - 16:27:27 EDT	16 Jul 2022 - 16:34:03 EDT	396	395	1658003247
996	16 Jul 2022 - 16:31:24 EDT	16 Jul 2022 - 16:34:03 EDT	159	156	1658003484
997	18 Jul 2022 - 12:28:21 EDT	18 Jul 2022 - 12:33:04 EDT	283	283	1658161701
998	18 Jul 2022 - 18:33:07 EDT	18 Jul 2022 - 18:40:56 EDT	469	467	1658183587
999	18 Jul 2022 - 18:54:16 EDT	18 Jul 2022 - 18:57:19 EDT	183	182	1658184856
1000	18 Jul 2022 - 19:03:21 EDT	18 Jul 2022 - 19:08:24 EDT	303	303	1658185401
1001	18 Jul 2022 - 19:28:03 EDT	18 Jul 2022 - 19:33:27 EDT	324	323	1658186883
1004	18 Jul 2022 - 20:06:55 EDT	18 Jul 2022 - 20:08:23 EDT	88	86	1658189215
1005	18 Jul 2022 - 20:36:01 EDT	18 Jul 2022 - 20:42:10 EDT	369	367	1658190961
1006	18 Jul 2022 - 20:40:07 EDT	18 Jul 2022 - 20:42:25 EDT	138	136	1658191207
1009	18 Jul 2022 - 21:01:05 EDT	18 Jul 2022 - 21:05:42 EDT	277	276	1658192465
1010	18 Jul 2022 - 21:03:14 EDT	18 Jul 2022 - 21:08:28 EDT	314	314	1658192594
1011	18 Jul 2022 - 21:04:40 EDT	18 Jul 2022 - 21:12:58 EDT	498	498	1658192680
1013	18 Jul 2022 - 21:22:36 EDT	18 Jul 2022 - 21:24:43 EDT	127	126	1658193756
1015	18 Jul 2022 - 21:31:50 EDT	18 Jul 2022 - 21:35:51 EDT	241	240	1658194310
1016	18 Jul 2022 - 21:34:25 EDT	18 Jul 2022 - 21:40:37 EDT	372	371	1658194465
1017	18 Jul 2022 - 22:01:30 EDT	18 Jul 2022 - 22:11:37 EDT	607	607	1658196090
1018	18 Jul 2022 - 22:02:32 EDT	18 Jul 2022 - 22:10:17 EDT	465	465	1658196152
1019	18 Jul 2022 - 22:14:18 EDT	18 Jul 2022 - 22:17:06 EDT	168	167	1658196858
1020	18 Jul 2022 - 22:21:11 EDT	18 Jul 2022 - 22:28:57 EDT	466	465	1658197271
1021	18 Jul 2022 - 22:22:32 EDT	18 Jul 2022 - 22:27:33 EDT	301	300	1658197352
1022	18 Jul 2022 - 22:28:29 EDT	18 Jul 2022 - 22:33:26 EDT	297	296	1658197709
1023	18 Jul 2022 - 22:38:29 EDT	18 Jul 2022 - 22:41:44 EDT	195	194	1658198309
1024	18 Jul 2022 - 22:43:24 EDT	18 Jul 2022 - 22:51:50 EDT	506	505	1658198604
1025	18 Jul 2022 - 22:55:23 EDT	18 Jul 2022 - 22:58:16 EDT	173	172	1658199323
1026	18 Jul 2022 - 22:56:01 EDT	18 Jul 2022 - 22:58:37 EDT	156	154	1658199361
1027	18 Jul 2022 - 23:12:50 EDT	18 Jul 2022 - 23:15:07 EDT	137	135	1658200370
1028	18 Jul 2022 - 23:56:05 EDT	18 Jul 2022 - 23:59:38 EDT	213	209	1658202965
1029	19 Jul 2022 - 00:00:32 EDT	19 Jul 2022 - 00:06:04 EDT	332	330	1658203232
1030	19 Jul 2022 - 00:37:28 EDT	19 Jul 2022 - 00:42:10 EDT	282	282	1658205448
1031	19 Jul 2022 - 00:43:33 EDT	19 Jul 2022 - 00:50:05 EDT	392	392	1658205813
1032	19 Jul 2022 - 00:43:48 EDT	19 Jul 2022 - 00:56:13 EDT	745	742	1658205828

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
994	1658000723	1	5	0		Term
995	1658003643	1	5	0		Term
996	1658003643	1	5	0		Term
997	1658161984	1	5	0		Term
998	1658184056	1	5	0		Term
999	1658185039	1	5	0		Term
1000	1658185704	1	5	0		Term
1001	1658187207	1	5	0		Term
1004	1658189303	1	5	0		Term
1005	1658191330	1	5	0		Term
1006	1658191345	1	5	0		Term
1009	1658192742	1	5	0		Term
1010	1658192908	1	5	0		Term
1011	1658193178	1	5	0		Term
1013	1658193883	1	5	0		Term
1015	1658194551	1	5	0		Term
1016	1658194837	1	5	0		Term
1017	1658196697	1	5	0		Term
1018	1658196617	1	5	0		Term
1019	1658197026	1	5	0		Term
1020	1658197737	1	5	0		Term
1021	1658197653	1	5	0		Term
1022	1658198006	1	5	0		Term
1023	1658198504	1	5	0		Term
1024	1658199110	1	5	0		Term
1025	1658199496	1	5	0		Term
1026	1658199517	1	5	0		Term
1027	1658200507	1	5	0		Term
1028	1658203178	1	5	0		Term
1029	1658203564	1	5	0		Term
1030	1658205730	1	5	0		Term
1031	1658206205	1	5	0		Term
1032	1658206573	1	5	0		Term



**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
994	1	432	1798109669	2	1	3
995	1	320	1798133032	1	1	2
996	1	412	1798139473	3	1	3
997	1	390	BbR2NtOk	1	1	3
998	1	1263	1799744047	1	1	2
999	1	390	1799763213	2	1	2
1000	1	375	1799769094	2	1	2
1001	1	390	1799784254	3	1	2
1004	1	894	1799812249	1	1	3
1005	1	390	1799831815	1	1	2
1006	1	810	1799836268	3	1	1
1009	1	1359	1799843805	1	1	3
1010	1	800	1799849065	1	1	1
1011	1	775	1799843445	2	1	1
1013	1	390	wPTFA6fG	1	2	1
1015	1	360	1799868046	2	1	1
1016	1	1519	1799868615	3	1	2
1017	1	428	1799883932	2	1	3
1018	1	1519	1799884401	2	1	1
1019	1	1440	1799888880	2	1	2
1020	1	1280	1799891301	3	1	1
1021	1	1903	1799896189	3	1	3
1022	1	1263	1799897721	2	1	3
1023	1	390	1799904709	3	1	2
1024	1	375	1799902779	2	2	2
1025	1	1366	1799910931	3	1	1
1026	1	412	1799912530	2	1	3
1027	1	1440	1799922398	1	1	2
1028	1	414	1799941455	1	1	2
1029	1	432	1799942334	1	1	3
1030	1	1263	1799957095	3	1	2
1031	1	390	1799958667	2	1	2
1032	1	412	1799957253	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
994	1	2	2	2	1	1
995	1	1	1	2	1	1
996	1	2	1	3	1	2
997	1	1	1	1	1	2
998	1	1	1	3	1	3
999	1	1	2	2	1	1
1000	1	2	1	2	1	1
1001	1	1	2	3	1	1
1004	1	3	1	3	1	3
1005	1	2	1	1	1	3
1006	1	3	1	3	2	3
1009	1	3	2	1	2	1
1010	1	1	2	2	2	2
1011	1	3	1	3	1	1
1013	1	2	1	3	1	2
1015	1	1	1	2	1	3
1016	2	1	1	3	1	1
1017	1	2	1	1	1	1
1018	1	3	1	3	1	3
1019	1	3	1	2	1	2
1020	1	2	1	1	1	3
1021	2	2	1	3	1	1
1022	1	3	1	3	1	1
1023	1	3	1	3	1	1
1024	2	1	1	1	2	3
1025	1	2	2	1	1	3
1026	1	2	1	2	1	1
1027	1	1	1	2	1	2
1028	1	3	1	1	1	2
1029	1	2	1	1	1	2
1030	1	2	1	1	1	2
1031	1	2	1	1	1	3
1032	1	2	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
994	1	3	2	2	2	3
995	1	1	1	1	1	2
996	1	3	1	3	1	1
997	1	3	1	2	1	1
998	1	3	1	2	1	1
999	1	1	1	2	2	2
1000	1	2	1	1	2	1
1001	2	2	1	2	2	3
1004	1	3	2	3	1	2
1005	1	2	1	3	1	2
1006	1	3	2	3	1	3
1009	1	2	1	2	1	1
1010	1	3	1	1	2	2
1011	1	3	1	2	1	1
1013	2	3	2	3	2	3
1015	1	3	1	2	1	3
1016	2	1	1	3	1	1
1017	1	2	2	2	2	1
1018	1	2	1	2	1	1
1019	1	2	1	2	1	3
1020	1	1	1	2	1	3
1021	1	3	1	3	1	2
1022	1	2	1	1	1	3
1023	1	1	1	3	1	1
1024	2	2	2	2	2	1
1025	1	2	2	2	1	1
1026	1	2	1	3	1	1
1027	2	2	2	2	1	1
1028	1	3	1	2	1	1
1029	1	3	1	3	1	1
1030	1	2	1	3	1	2
1031	1	2	1	3	1	3
1032	1	2	2	1	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
994	2	1	2	3	2	3
995	1	3	1	3	1	3
996	1	1	1	3	1	1
997	1	3	1	1	1	2
998	1	2	1	3	1	3
999	2	1	2	3	2	3
1000	1	2	1	3	1	1
1001	1	3	1	1	1	2
1004	1	2	1	1	1	2
1005	1	2	1	2	1	1
1006	1	1	1	2	1	3
1009	1	1	1	1	1	1
1010	2	3	1	1	2	3
1011	1	1	1	2	1	3
1013	2	3	1	2	1	3
1015	1	2	1	3	1	2
1016	2	3	1	2	1	1
1017	1	1	2	2	1	2
1018	1	1	1	2	1	3
1019	1	3	1	3	1	3
1020	1	1	1	2	1	2
1021	1	3	1	2	1	2
1022	1	2	1	3	1	1
1023	1	2	1	3	1	3
1024	2	3	2	3	2	3
1025	1	2	1	3	2	1
1026	1	3	1	2	1	3
1027	1	3	1	1	1	1
1028	1	2	1	2	1	2
1029	1	2	1	3	1	1
1030	2	2	1	2	2	2
1031	1	3	1	3	1	2
1032	2	2	2	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
994	2	2	1	94	CBC1_1651757381_6
995	1	2	1	95	CBC1_1651757381_6
996	1	2	1	96	CBC1_1651757381_6
997	1	3	1	97	CBC1_1651757381_6
998	1	2	1	98	CBC1_1651757381_6
999	1	1	2	99	CBC1_1651757381_6
1000	1	3	1	100	CBC1_1651757381_6
1001	2	1	1	101	CBC1_1651757381_6
1004	1	3	1	104	CBC1_1651757381_6
1005	1	2	1	105	CBC1_1651757381_6
1006	1	2	2	106	CBC1_1651757381_6
1009	1	3	1	109	CBC1_1651757381_6
1010	2	2	2	110	CBC1_1651757381_6
1011	1	1	1	111	CBC1_1651757381_6
1013	1	1	1	113	CBC1_1651757381_6
1015	1	2	1	115	CBC1_1651757381_6
1016	2	2	1	116	CBC1_1651757381_6
1017	2	2	1	117	CBC1_1651757381_6
1018	1	3	1	118	CBC1_1651757381_6
1019	1	3	1	119	CBC1_1651757381_6
1020	1	3	1	120	CBC1_1651757381_6
1021	1	3	1	121	CBC1_1651757381_6
1022	1	1	1	122	CBC1_1651757381_6
1023	1	3	1	123	CBC1_1651757381_6
1024	1	1	2	124	CBC1_1651757381_6
1025	1	2	1	125	CBC1_1651757381_6
1026	1	1	1	126	CBC1_1651757381_6
1027	2	1	2	127	CBC1_1651757381_6
1028	1	1	1	128	CBC1_1651757381_6
1029	1	2	1	129	CBC1_1651757381_6
1030	1	1	1	130	CBC1_1651757381_6
1031	1	1	1	131	CBC1_1651757381_6
1032	2	3	2	132	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
1033	19 Jul 2022 - 02:48:03 EDT	19 Jul 2022 - 02:54:02 EDT	359	359	1658213283
1035	19 Jul 2022 - 04:58:29 EDT	19 Jul 2022 - 05:05:52 EDT	443	440	1658221109
1037	19 Jul 2022 - 05:28:00 EDT	19 Jul 2022 - 05:30:55 EDT	175	175	1658222880
1038	19 Jul 2022 - 05:54:50 EDT	19 Jul 2022 - 05:58:08 EDT	198	198	1658224490
1039	19 Jul 2022 - 06:50:00 EDT	19 Jul 2022 - 06:52:16 EDT	136	135	1658227800
1040	19 Jul 2022 - 06:50:28 EDT	19 Jul 2022 - 06:53:53 EDT	205	202	1658227828
1041	19 Jul 2022 - 06:56:03 EDT	19 Jul 2022 - 07:02:00 EDT	357	356	1658228163
1042	19 Jul 2022 - 07:35:38 EDT	19 Jul 2022 - 07:38:44 EDT	186	186	1658230538
1044	19 Jul 2022 - 07:50:03 EDT	19 Jul 2022 - 07:54:28 EDT	265	264	1658231403
1045	19 Jul 2022 - 08:06:56 EDT	19 Jul 2022 - 08:10:43 EDT	227	227	1658232416
1046	19 Jul 2022 - 08:09:32 EDT	19 Jul 2022 - 08:17:38 EDT	486	483	1658232572
1047	19 Jul 2022 - 08:16:31 EDT	19 Jul 2022 - 08:20:18 EDT	227	226	1658232991
1048	19 Jul 2022 - 08:26:53 EDT	19 Jul 2022 - 08:43:12 EDT	979	976	1658233613
1049	19 Jul 2022 - 08:27:44 EDT	19 Jul 2022 - 08:36:25 EDT	521	520	1658233664
1050	19 Jul 2022 - 08:36:14 EDT	19 Jul 2022 - 08:41:09 EDT	295	294	1658234174
1051	19 Jul 2022 - 08:37:24 EDT	19 Jul 2022 - 08:42:14 EDT	290	286	1658234244
1052	19 Jul 2022 - 08:40:12 EDT	19 Jul 2022 - 08:46:57 EDT	405	403	1658234412
1053	19 Jul 2022 - 08:54:12 EDT	19 Jul 2022 - 08:59:44 EDT	332	331	1658235252
1054	19 Jul 2022 - 08:57:34 EDT	19 Jul 2022 - 09:02:20 EDT	286	286	1658235454
1055	19 Jul 2022 - 08:59:34 EDT	19 Jul 2022 - 09:01:01 EDT	87	85	1658235574
1056	19 Jul 2022 - 09:11:38 EDT	19 Jul 2022 - 09:15:34 EDT	236	234	1658236298
1058	19 Jul 2022 - 09:51:02 EDT	19 Jul 2022 - 09:54:24 EDT	202	201	1658238662
1059	19 Jul 2022 - 09:53:46 EDT	19 Jul 2022 - 09:57:03 EDT	197	196	1658238826
1060	19 Jul 2022 - 09:59:19 EDT	19 Jul 2022 - 10:02:08 EDT	169	168	1658239159
1061	19 Jul 2022 - 10:00:17 EDT	19 Jul 2022 - 10:08:39 EDT	502	498	1658239217
1062	19 Jul 2022 - 10:06:24 EDT	19 Jul 2022 - 10:09:24 EDT	180	180	1658239584
1063	19 Jul 2022 - 10:12:14 EDT	19 Jul 2022 - 10:14:28 EDT	134	131	1658239934
1064	19 Jul 2022 - 10:21:52 EDT	19 Jul 2022 - 10:29:21 EDT	449	445	1658240512
1065	19 Jul 2022 - 10:26:37 EDT	19 Jul 2022 - 10:40:13 EDT	816	816	1658240797
1066	19 Jul 2022 - 10:30:20 EDT	19 Jul 2022 - 10:37:05 EDT	405	403	1658241020
1067	19 Jul 2022 - 10:31:04 EDT	19 Jul 2022 - 10:33:58 EDT	174	172	1658241064
1068	19 Jul 2022 - 10:39:02 EDT	19 Jul 2022 - 10:46:59 EDT	477	474	1658241542
1069	19 Jul 2022 - 10:39:28 EDT	19 Jul 2022 - 10:46:04 EDT	396	395	1658241568

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
1033	1658213642	1	5	0		Term
1035	1658221552	1	5	0		Term
1037	1658223055	1	5	0		Term
1038	1658224688	1	5	0		Term
1039	1658227936	1	5	0		Term
1040	1658228033	1	5	0		Term
1041	1658228520	1	5	0		Term
1042	1658230724	1	5	0		Term
1044	1658231668	1	5	0		Term
1045	1658232643	1	5	0		Term
1046	1658233058	1	5	0		Term
1047	1658233218	1	5	0		Term
1048	1658234592	1	5	0		Term
1049	1658234185	1	5	0		Term
1050	1658234469	1	5	0		Term
1051	1658234534	1	5	0		Term
1052	1658234817	1	5	0		Term
1053	1658235584	1	5	0		Term
1054	1658235740	1	5	0		Term
1055	1658235661	1	5	0		Term
1056	1658236534	1	5	0		Term
1058	1658238864	1	5	0		Term
1059	1658239023	1	5	0		Term
1060	1658239328	1	5	0		Term
1061	1658239719	1	5	0		Term
1062	1658239764	1	5	0		Term
1063	1658240068	1	5	0		Term
1064	1658240961	1	5	0		Term
1065	1658241613	1	5	0		Term
1066	1658241425	1	5	0		Term
1067	1658241238	1	5	0		Term
1068	1658242019	1	5	0		Term
1069	1658241964	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
1033	1	674	1800000408	3	1	1
1035	1	1349	1800056276	2	1	2
1037	1	800	1800074595	2	1	3
1038	1	390	1800087923	3	1	1
1039	1	1024	1800105619	2	1	2
1040	1	375	1800118742	3	1	3
1041	1	1519	1800119827	2	2	3
1042	1	1425	1800146298	3	1	3
1044	1	428	1800154737	1	1	1
1045	1	1440	1800167722	1	1	2
1046	1	390	1800167301	1	1	2
1047	1	1583	1800172761	1	1	1
1048	1	1109	1800166741	2	1	3
1049	1	1343	1800180428	1	1	1
1050	1	1349	1800188949	3	2	3
1051	1	1354	1800180402	2	1	1
1052	1	1330	1800165411	1	1	1
1053	1	3440	1800195914	3	1	1
1054	1	750	1800204557	1	2	3
1055	1	1519	1800199994	2	1	1
1056	1	390	1800216657	1	1	2
1058	1	1903	1800252586	2	1	3
1059	1	1417	1800256786	1	1	3
1060	1	1440	1800260672	1	1	3
1061	1	1903	1800261277	2	1	1
1062	1	360	1800266238	3	2	1
1063	1	1920	1800267825	3	1	1
1064	1	1903	1800271048	3	1	1
1065	1	1350	1800268548	1	1	3
1066	1	832	1800285672	2	1	1
1067	1	1543	1800286204	1	1	2
1068	1	1200	1800299409	2	1	3
1069	1	1074	1800291912	3	1	2



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
1033	1	3	1	3	1	1
1035	2	3	1	2	1	3
1037	1	1	1	2	1	3
1038	1	1	1	3	1	3
1039	1	2	1	1	1	1
1040	1	2	1	3	1	2
1041	1	1	1	2	2	1
1042	2	2	1	1	1	1
1044	1	2	1	1	2	3
1045	1	1	1	1	1	1
1046	2	2	1	1	2	3
1047	1	1	1	3	1	3
1048	1	2	1	1	1	2
1049	1	3	1	1	1	1
1050	2	1	2	2	1	3
1051	1	1	2	3	1	2
1052	1	2	1	2	1	1
1053	1	1	1	3	1	1
1054	2	3	2	1	2	2
1055	1	2	1	3	1	1
1056	1	1	1	1	1	2
1058	1	3	1	2	1	3
1059	1	3	1	1	1	1
1060	1	1	1	3	1	3
1061	1	1	1	1	1	3
1062	1	2	2	2	2	1
1063	1	2	1	3	1	1
1064	1	2	1	3	1	2
1065	1	1	1	1	1	2
1066	1	2	1	3	1	3
1067	1	1	1	1	1	3
1068	1	3	1	1	1	2
1069	2	1	1	2	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
1033	1	1	1	2	1	1
1035	2	3	1	3	1	3
1037	1	2	1	3	1	2
1038	1	1	1	2	1	2
1039	1	2	1	2	2	1
1040	1	3	1	2	1	3
1041	1	1	1	2	1	2
1042	2	2	1	2	2	3
1044	1	3	1	2	1	1
1045	1	2	1	3	1	3
1046	1	2	1	1	1	2
1047	1	1	1	1	1	3
1048	1	3	1	1	1	3
1049	1	3	2	3	1	2
1050	2	1	1	2	1	3
1051	2	1	2	1	1	1
1052	1	2	1	3	1	2
1053	1	1	1	1	1	3
1054	2	3	2	2	2	2
1055	1	2	1	1	1	1
1056	1	1	1	3	1	3
1058	1	1	2	3	2	3
1059	1	3	1	1	1	1
1060	1	2	1	2	1	3
1061	1	3	1	1	1	3
1062	1	2	2	3	2	1
1063	1	3	1	3	1	2
1064	1	3	1	2	2	2
1065	1	2	1	1	1	3
1066	1	1	1	1	1	1
1067	1	3	1	2	1	1
1068	1	3	1	2	1	2
1069	2	1	1	1	2	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
1033	1	1	1	1	1	2
1035	1	1	2	3	1	3
1037	1	2	1	1	1	2
1038	1	3	1	2	1	2
1039	2	3	1	3	2	1
1040	1	1	1	2	1	3
1041	1	2	2	3	1	1
1042	1	1	2	2	1	2
1044	1	1	1	3	2	3
1045	2	3	1	1	1	1
1046	1	2	1	2	1	3
1047	1	3	1	1	1	3
1048	1	2	1	2	1	3
1049	2	3	1	1	2	3
1050	1	3	2	3	1	1
1051	2	1	1	2	1	3
1052	1	2	2	3	1	3
1053	1	1	1	3	1	1
1054	2	1	2	3	1	1
1055	1	1	1	3	1	1
1056	1	3	1	3	1	2
1058	1	2	2	3	1	3
1059	1	2	1	1	1	1
1060	1	2	1	3	1	1
1061	1	2	1	1	1	1
1062	1	1	2	2	2	2
1063	1	2	1	2	1	3
1064	1	2	1	1	1	2
1065	1	2	1	2	1	2
1066	1	2	1	2	1	2
1067	1	1	1	1	1	2
1068	1	1	1	1	1	2
1069	1	1	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
1033	1	1	1	133	CBC1_1651757381_6
1035	1	1	1	135	CBC1_1651757381_6
1037	1	2	1	137	CBC1_1651757381_6
1038	1	2	1	138	CBC1_1651757381_6
1039	1	3	1	139	CBC1_1651757381_6
1040	1	1	1	140	CBC1_1651757381_6
1041	1	1	1	141	CBC1_1651757381_6
1042	1	3	1	142	CBC1_1651757381_6
1044	1	3	1	144	CBC1_1651757381_6
1045	2	2	1	145	CBC1_1651757381_6
1046	1	3	1	146	CBC1_1651757381_6
1047	1	2	1	147	CBC1_1651757381_6
1048	1	1	1	148	CBC1_1651757381_6
1049	1	3	1	149	CBC1_1651757381_6
1050	1	3	1	150	CBC1_1651757381_6
1051	2	2	2	151	CBC1_1651757381_6
1052	1	1	1	152	CBC1_1651757381_6
1053	1	1	1	153	CBC1_1651757381_6
1054	2	2	2	154	CBC1_1651757381_6
1055	1	2	1	155	CBC1_1651757381_6
1056	1	1	1	156	CBC1_1651757381_6
1058	1	2	1	158	CBC1_1651757381_6
1059	1	1	1	159	CBC1_1651757381_6
1060	1	2	1	160	CBC1_1651757381_6
1061	1	1	1	161	CBC1_1651757381_6
1062	2	1	1	162	CBC1_1651757381_6
1063	1	2	1	163	CBC1_1651757381_6
1064	2	3	2	164	CBC1_1651757381_6
1065	1	3	1	165	CBC1_1651757381_6
1066	1	1	1	166	CBC1_1651757381_6
1067	1	2	1	167	CBC1_1651757381_6
1068	1	2	1	168	CBC1_1651757381_6
1069	2	3	2	169	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
1070	19 Jul 2022 - 10:42:32 EDT	19 Jul 2022 - 10:48:18 EDT	346	343	1658241752
1071	19 Jul 2022 - 10:46:03 EDT	19 Jul 2022 - 10:48:55 EDT	172	172	1658241963
1072	19 Jul 2022 - 11:19:55 EDT	19 Jul 2022 - 11:34:19 EDT	864	863	1658243995
1073	19 Jul 2022 - 11:26:05 EDT	19 Jul 2022 - 11:28:58 EDT	173	173	1658244365
1074	19 Jul 2022 - 11:33:13 EDT	19 Jul 2022 - 11:39:08 EDT	355	355	1658244793
1075	19 Jul 2022 - 12:03:03 EDT	19 Jul 2022 - 12:05:21 EDT	138	135	1658246583
1077	19 Jul 2022 - 12:20:39 EDT	19 Jul 2022 - 12:30:08 EDT	569	569	1658247639
1078	19 Jul 2022 - 12:22:43 EDT	19 Jul 2022 - 12:27:15 EDT	272	270	1658247763
1079	19 Jul 2022 - 12:29:14 EDT	19 Jul 2022 - 12:39:11 EDT	597	595	1658248154
1081	19 Jul 2022 - 15:37:55 EDT	19 Jul 2022 - 15:40:37 EDT	162	160	1658259475
1082	19 Jul 2022 - 15:50:58 EDT	19 Jul 2022 - 15:54:03 EDT	185	184	1658260258
1083	19 Jul 2022 - 19:34:18 EDT	19 Jul 2022 - 19:38:09 EDT	231	230	1658273658
1084	20 Jul 2022 - 17:17:18 EDT	20 Jul 2022 - 17:19:54 EDT	156	155	1658351838
1085	20 Jul 2022 - 17:45:09 EDT	20 Jul 2022 - 17:48:41 EDT	212	212	1658353509
1086	20 Jul 2022 - 18:08:35 EDT	20 Jul 2022 - 18:11:31 EDT	176	173	1658354915
1087	20 Jul 2022 - 18:29:08 EDT	20 Jul 2022 - 18:33:57 EDT	289	287	1658356148
1088	20 Jul 2022 - 19:26:50 EDT	20 Jul 2022 - 19:32:42 EDT	352	350	1658359610
1089	20 Jul 2022 - 20:48:44 EDT	20 Jul 2022 - 20:50:30 EDT	106	106	1658364524
1090	20 Jul 2022 - 20:52:47 EDT	20 Jul 2022 - 20:57:12 EDT	265	264	1658364767
1091	20 Jul 2022 - 21:00:52 EDT	20 Jul 2022 - 21:04:32 EDT	220	220	1658365252
1092	20 Jul 2022 - 21:10:28 EDT	20 Jul 2022 - 21:16:50 EDT	382	380	1658365828
1093	20 Jul 2022 - 21:12:39 EDT	20 Jul 2022 - 21:23:16 EDT	637	634	1658365959
1094	20 Jul 2022 - 21:30:36 EDT	20 Jul 2022 - 21:34:50 EDT	254	254	1658367036
1095	20 Jul 2022 - 21:48:35 EDT	20 Jul 2022 - 21:51:22 EDT	167	167	1658368115
1096	20 Jul 2022 - 21:54:02 EDT	20 Jul 2022 - 21:57:31 EDT	209	209	1658368442
1097	20 Jul 2022 - 22:02:18 EDT	20 Jul 2022 - 22:20:06 EDT	1068	1029	1658368938
1098	20 Jul 2022 - 22:06:04 EDT	20 Jul 2022 - 22:12:06 EDT	362	361	1658369164
1100	20 Jul 2022 - 22:19:47 EDT	20 Jul 2022 - 22:25:18 EDT	331	328	1658369987
1101	20 Jul 2022 - 23:24:45 EDT	20 Jul 2022 - 23:27:22 EDT	157	156	1658373885
1102	20 Jul 2022 - 23:34:41 EDT	20 Jul 2022 - 23:38:59 EDT	258	254	1658374481
1103	20 Jul 2022 - 23:37:02 EDT	20 Jul 2022 - 23:44:54 EDT	472	471	1658374622
1104	20 Jul 2022 - 23:50:26 EDT	20 Jul 2022 - 23:53:34 EDT	188	186	1658375426
1106	21 Jul 2022 - 02:09:31 EDT	21 Jul 2022 - 02:11:54 EDT	143	142	1658383771

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
1070	1658242098	1	5	0		Term
1071	1658242135	1	5	0		Term
1072	1658244859	1	5	0		Term
1073	1658244538	1	5	0		Term
1074	1658245148	1	5	0		Term
1075	1658246721	1	5	0		Term
1077	1658248208	1	5	0		Term
1078	1658248035	1	5	0		Term
1079	1658248751	1	5	0		Term
1081	1658259637	1	5	0		Term
1082	1658260443	1	5	0		Term
1083	1658273889	1	5	0		Term
1084	1658351994	1	5	0		Term
1085	1658353721	1	5	0		Term
1086	1658355091	1	5	0		Term
1087	1658356437	1	5	0		Term
1088	1658359962	1	5	0		Term
1089	1658364630	1	5	0		Term
1090	1658365032	1	5	0		Term
1091	1658365472	1	5	0		Term
1092	1658366210	1	5	0		Term
1093	1658366596	1	5	0		Term
1094	1658367290	1	5	0		Term
1095	1658368282	1	5	0		Term
1096	1658368651	1	5	0		Term
1097	1658370006	1	5	0		Term
1098	1658369526	1	5	0		Term
1100	1658370318	1	5	0		Term
1101	1658374042	1	5	0		Term
1102	1658374739	1	5	0		Term
1103	1658375094	1	5	0		Term
1104	1658375614	1	5	0		Term
1106	1658383914	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
1070	1	393	1800303695	1	2	2
1071	1	390	1800307712	3	1	1
1072	1	390	1800337921	1	2	1
1073	1	1440	1800345551	2	1	1
1074	1	1440	1800352739	3	1	2
1075	1	1862	1800390099	3	1	2
1077	1	1519	1800381785	3	1	3
1078	1	360	1800390382	2	1	2
1079	1	384	1800411650	1	1	3
1081	1	1440	IGjo8SuF	1	1	3
1082	1	428	5H7SPSd6	2	1	3
1083	1	375	1800780561	1	2	3
1084	1	360	1801662764	2	1	1
1085	1	1263	1801685217	3	1	1
1086	1	1349	1801700936	1	1	3
1087	1	360	1801713807	3	1	3
1088	1	922	1801754817	3	1	2
1089	1	428	1801809380	3	2	2
1090	1	1439	1801813155	1	1	2
1091	1	390	1801816939	2	1	2
1092	1	428	1801820925	3	1	2
1093	1	390	1801813931	3	1	3
1094	1	375	1801827515	2	1	3
1095	1	1519	1801845515	3	1	1
1096	1	414	1801847336	3	1	1
1097	1	360	1801848745	3	1	1
1098	1	768	1801852668	1	1	1
1100	1	375	1801862179	3	1	1
1101	1	1349	1801892804	2	1	1
1102	1	1349	1801896298	1	1	3
1103	1	360	1801896460	3	1	3
1104	1	390	1801902268	2	1	3
1106	1	390	1801951641	1	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
1070	1	3	2	1	1	2
1071	2	1	1	1	1	2
1072	1	1	1	3	1	1
1073	1	3	2	3	2	3
1074	1	3	1	1	1	3
1075	1	1	1	3	1	2
1077	1	2	1	3	1	3
1078	1	2	2	3	2	2
1079	1	2	1	3	1	1
1081	1	1	2	1	1	3
1082	1	3	1	3	1	3
1083	2	1	1	3	2	3
1084	2	2	1	2	1	2
1085	1	1	1	3	2	3
1086	1	2	1	2	1	2
1087	1	1	1	2	1	1
1088	1	2	1	3	1	3
1089	2	3	1	1	1	3
1090	1	1	1	1	1	3
1091	1	3	1	2	1	2
1092	1	1	1	3	2	3
1093	1	3	1	3	1	3
1094	1	3	2	3	2	2
1095	1	3	1	3	1	3
1096	1	2	1	2	1	2
1097	1	3	1	1	1	2
1098	1	3	1	1	1	1
1100	1	1	1	2	1	2
1101	2	3	1	3	1	2
1102	1	2	1	2	1	1
1103	1	2	1	3	1	3
1104	1	1	2	2	1	2
1106	1	1	1	3	1	3



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
1070	2	2	1	3	1	3
1071	2	1	2	3	1	1
1072	1	1	1	3	1	2
1073	1	2	1	1	1	3
1074	1	2	1	3	1	2
1075	2	1	1	2	1	3
1077	1	2	1	2	1	1
1078	1	3	1	3	2	3
1079	1	1	1	1	1	3
1081	2	2	1	2	1	3
1082	1	2	1	1	1	1
1083	1	1	2	1	1	2
1084	1	1	1	1	1	3
1085	1	1	2	3	2	1
1086	2	1	1	2	2	2
1087	1	2	1	3	1	2
1088	1	1	1	3	1	2
1089	2	3	1	1	1	3
1090	1	3	1	2	1	1
1091	1	1	1	1	1	2
1092	1	2	1	1	1	3
1093	1	3	1	3	1	3
1094	1	2	2	3	2	2
1095	1	2	1	3	1	3
1096	1	1	1	3	1	1
1097	1	3	1	1	1	2
1098	1	2	1	2	1	3
1100	1	2	1	1	1	1
1101	2	1	1	1	1	3
1102	1	3	1	2	1	3
1103	1	3	1	3	1	2
1104	1	1	2	2	1	3
1106	2	2	2	3	1	1

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
1070	1	2	1	3	1	2
1071	2	3	1	2	2	2
1072	1	3	1	2	1	2
1073	2	2	2	1	2	2
1074	1	3	1	1	1	1
1075	2	2	1	3	1	2
1077	1	2	1	2	1	2
1078	1	1	1	3	2	3
1079	1	3	1	3	1	1
1081	1	3	2	3	2	2
1082	1	1	1	3	1	3
1083	1	3	2	2	1	1
1084	2	1	1	1	1	2
1085	1	1	1	3	1	2
1086	1	3	1	2	2	2
1087	1	2	1	3	1	2
1088	1	2	1	1	1	1
1089	2	3	2	3	1	3
1090	1	3	1	2	1	3
1091	1	3	1	2	1	2
1092	2	2	1	1	1	1
1093	1	1	1	3	1	1
1094	2	2	2	2	2	3
1095	1	1	1	2	1	1
1096	1	1	1	1	1	1
1097	1	2	1	1	1	1
1098	1	2	1	3	1	1
1100	1	2	1	2	1	2
1101	2	1	1	1	1	2
1102	1	2	1	3	1	1
1103	1	2	1	3	1	1
1104	1	3	1	1	1	2
1106	2	3	1	2	2	1

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
1070	1	3	1	170	CBC1_1651757381_6
1071	1	1	1	171	CBC1_1651757381_6
1072	1	2	1	172	CBC1_1651757381_6
1073	1	1	2	173	CBC1_1651757381_6
1074	1	2	1	174	CBC1_1651757381_6
1075	1	1	2	175	CBC1_1651757381_6
1077	1	1	1	177	CBC1_1651757381_6
1078	1	2	1	178	CBC1_1651757381_6
1079	1	1	1	179	CBC1_1651757381_6
1081	1	2	2	181	CBC1_1651757381_6
1082	1	2	1	182	CBC1_1651757381_6
1083	1	2	1	183	CBC1_1651757381_6
1084	1	2	1	184	CBC1_1651757381_6
1085	1	3	2	185	CBC1_1651757381_6
1086	2	3	1	186	CBC1_1651757381_6
1087	1	1	1	187	CBC1_1651757381_6
1088	1	3	1	188	CBC1_1651757381_6
1089	1	2	1	189	CBC1_1651757381_6
1090	1	1	1	190	CBC1_1651757381_6
1091	1	3	1	191	CBC1_1651757381_6
1092	2	3	1	192	CBC1_1651757381_6
1093	1	2	1	193	CBC1_1651757381_6
1094	1	3	1	194	CBC1_1651757381_6
1095	1	2	1	195	CBC1_1651757381_6
1096	1	2	1	196	CBC1_1651757381_6
1097	1	3	1	197	CBC1_1651757381_6
1098	1	1	1	198	CBC1_1651757381_6
1100	1	1	1	200	CBC1_1651757381_6
1101	1	3	1	201	CBC1_1651757381_6
1102	1	3	1	202	CBC1_1651757381_6
1103	1	1	1	203	CBC1_1651757381_6
1104	1	1	1	204	CBC1_1651757381_6
1106	1	2	1	206	CBC1_1651757381_6

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_StartTime	sys_EndTime	sys_ElapsedTime	sys_SumPageTimes	sys_StartTimeStamp
1107	21 Jul 2022 - 06:28:16 EDT	21 Jul 2022 - 06:30:48 EDT	152	152	1658399296
1108	21 Jul 2022 - 07:40:55 EDT	21 Jul 2022 - 07:44:34 EDT	219	217	1658403655
1109	21 Jul 2022 - 08:56:27 EDT	21 Jul 2022 - 08:58:26 EDT	119	118	1658408187
1110	21 Jul 2022 - 11:07:25 EDT	21 Jul 2022 - 11:25:29 EDT	1084	1084	1658416045

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_EndTimeStamp	sys_DataSource	sys_RespStatus	sys_RespRemoved	sys_DispositionCode	sys_LastQuestion
1107	1658399448	1	5	0		Term
1108	1658403874	1	5	0		Term
1109	1658408306	1	5	0		Term
1110	1658417129	1	5	0		Term

**Exhibit N: Conjoint Data Listing**

sys_RespNum	sys_UserJavaScript	sys_ScreenWidth	RespID	CBC_Random1	CBC_Random1_none	CBC_Random2
1107	1	393	1802063155	3	1	1
1108	1	1856	1802107857	2	2	1
1109	1	360	1802161898	3	1	3
1110	1	1903	1802245468	3	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random2_none	CBC_Random3	CBC_Random3_none	CBC_Random4	CBC_Random4_none	CBC_Random5
1107	1	3	1	3	1	2
1108	1	1	2	2	2	1
1109	2	2	1	2	1	2
1110	1	2	2	1	1	3

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random5_none	CBC_Random6	CBC_Random6_none	CBC_Random7	CBC_Random7_none	CBC_Random8
1107	1	1	1	1	1	3
1108	1	2	1	1	1	2
1109	1	3	1	2	1	3
1110	1	1	1	1	1	1



**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random8_none	CBC_Random9	CBC_Random9_none	CBC_Random10	CBC_Random10_none	CBC_Random11
1107	1	1	1	1	1	1
1108	1	3	2	2	2	1
1109	2	2	1	3	1	3
1110	1	3	1	2	1	2

**Exhibit N: Conjoint Data Listing**

sys_RespNum	CBC_Random11_none	CBC_Random12	CBC_Random12_none	sys_CBCVersion_CBC	sys_CBCDesignID_CBC
1107	1	2	1	207	CBC1_1651757381_6
1108	1	3	1	208	CBC1_1651757381_6
1109	1	3	1	209	CBC1_1651757381_6
1110	1	3	1	210	CBC1_1651757381_6

## Exhibit O: CBC/HB Settings

### General Notes:

- Using Lighthouse Studio 9.13.1

### Screenshots of CBC/HB Settings

Respondent ID settings:

The screenshot shows the 'CBC/HB Settings' dialog box. On the left is a tree view with the following items: 'Respondent Id' (selected and highlighted in blue), 'Internal Interview Numbers', 'Respondent Filter' (with sub-item 'Include All Respondents'), 'Tasks' (with sub-item 'All'), 'Attribute Coding' (with sub-item 'Part-Worth, Main-Effects'), 'Constraints' (with sub-item 'Default'), 'Estimation Settings' (with sub-item 'Default'), 'Advanced' (with sub-item 'Default'), and 'Advanced Output Options' (with sub-item 'Default'). The main area on the right is titled 'Respondent Numbering' and contains three radio button options: 'Internal Interview Numbers' (which is selected), 'Sequentially Assigned Numbers', and 'Other' (which has a dropdown arrow next to it). At the bottom left of the dialog is a 'Restore Defaults' button, and at the bottom right are 'OK' and 'Cancel' buttons.

Respondent Filter settings:

CBC/HB Settings

Respondent Id

Internal Interview Numbers

**Respondent Filter**

Include All Respondents

Tasks

All

Attribute Coding

Part-Worth, Main-Effects

Constraints

Modified

Estimation Settings

Default

Advanced

Modified

Advanced Output Options

Default

☐ Name

Logic

Comment

Manage Filters...

All respondents included

Restore Defaults

OK

Cancel

Tasks settings are set depending on analysis objectives (e.g., some tasks may be held out during holdout analyses):

CBC/HB Settings

Respondent Id

Internal Interview Numbers

Respondent Filter

Include All Respondents

Tasks

All

Attribute Coding

Part-Worth, Main-Effects

Constraints

Modified

Estimation Settings

Default

Advanced

Modified

Advanced Output Options

Default

CBC Tasks

☒ CBC\_Random1

☒ CBC\_Random2

☒ CBC\_Random3

☒ CBC\_Random4

☒ CBC\_Random5

☒ CBC\_Random6

☒ CBC\_Random7

☒ CBC\_Random8

☒ CBC\_Random9

☒ CBC\_Random10

☒ CBC\_Random11

☒ CBC\_Random12

Restore Defaults

OK

Cancel

Attribute Coding settings (interactions may be added depending on analysis objectives; but I did not find any interactions worth including, so a main-effects model was used):

CBC/HB Settings

Respondent Id  
Internal Interview Numbers

Respondent Filter  
Include All Respondents

Tasks  
All

Attribute Coding  
Part-Worth, Main-Effects

Constraints  
Modified

Estimation Settings  
Default

Advanced  
Modified

Advanced Output Options  
Default

Attributes		Other Tasks	Levels	
	Label	Coding		Label
1	University	Part-worth	1	Stony Brook University - SUNY
2	Undergraduate Teaching Ranking	Part-worth	2	University of Pittsburgh
3	Student-Faculty Ratio	Part-worth	3	North Carolina State University
4	4-Year Graduation Rate	Part-worth	4	University of Delaware
5	Ethnic Diversity Index	Part-worth	5	University of Maryland - College Park
6	Class and Campus Format	Part-worth		
7	Tuition per Semester	Part-worth		

Interactions

Attribute Interacts with Expanded Parameters

Restore Defaults

OK Cancel

Constraints settings are set depending on analysis objectives (e.g., constraining price):

CBC/HB Settings

Respondent Id

Internal Interview Numbers

Respondent Filter

Include All Respondents

Tasks

All

Attribute Coding

Part-Worth, Main-Effects

Constraints

Modified

Estimation Settings

Default

Advanced

Modified

Advanced Output Options

Default

☒ Use Constraints

+ Add...

×

Remove

Tuition per Semester, '3250' should be preferred over '6750'

Tuition per Semester, '6750' should be preferred over '10250'

Tuition per Semester, '10250' should be preferred over '13750'

Tuition per Semester, '13750' should be preferred over '17250'

Restore Defaults

OK

Cancel

Estimation settings (see the table immediately below this screenshot for number of iterations before using results, and number of draws to be used for each respondent):

**CBC/HB Settings**

**Respondent Id**  
Internal Interview Numbers

**Respondent Filter**  
Include All Respondents

**Tasks**  
All

**Attribute Coding**  
Part-Worth, Main-Effects

**Constraints**  
Modified

**Estimation Settings**  
Default

**Advanced**  
Modified

**Advanced Output Options**  
Default

**Iterations**

Number of iterations before using results: 10000

Number of draws to be used for each respondent: 10000

Save random draws: ☐

Skip factor for saving random draws: 5

Skip factor for displaying in graph: 1

Skip factor for printing in log file: 100

Estimation will run 10000 iterations before assuming convergence, and then 10000 iterations for a total of 20000 iterations.

**Data Coding**

Total task weight for constant sum data: 1

Include 'none' parameter if available: ☒

Tasks to include for best/worst data: Best & worst tasks

Code variables using effects coding: ☒

Code variables using dummy coding: ☐

**Miscellaneous**

Target acceptance: 0.3

Starting seed (0 = use random): 1

Restore Defaults OK Cancel

Study Name	Number of Iterations Before Using Results	Number of Draws to Be Used for Each Respondent
nnvd	10,000	10,000

Convergence was assessed through observation of the chart depicting mean constrained beta parameters vs. iteration that is displayed by the HB regression software during estimation. While there may be variation in the betas across iterations, once they have no general trend upward or downward, convergence is considered to have been achieved.<sup>1</sup>

<sup>1</sup> *HB-Reg v4 For Hierarchical Bayes Regression*, Sawtooth Software Technical Paper Series, 2013, pp. 12, 17, 18. See also Train, Kenneth E. (2009). *Discrete Choice Methods with Simulation*, (2nd Edition), New York, NY: Cambridge University Press, p. 303.



Advanced settings (see below for Prior degrees of freedom and Prior variance):

CBC/HB Settings

Respondent Id

Internal Interview Numbers

Respondent Filter

Include All Respondents

Tasks

All

Attribute Coding

Part-Worth, Main-Effects

Constraints

Modified

Estimation Settings

Default

Advanced

Modified

Advanced Output Options

Default

Covariance Matrix

Prior degrees of freedom

5

Prior variance

0.5

Use a custom prior covariance matrix

☐

⌵

Alpha Matrix

Use default prior alpha

☒

⌵

Use a custom prior alpha

☐

⌵

Use covariates

☐

⌵

Restore Defaults

OK

Cancel

Study Name	Optimal Prior Degrees of Freedom	Optimal Prior Variance
nnvd	5	0.5

The optimal prior variance and degrees of freedom shown above were set based on the grid search output from the Model Explorer (downloadable from Sawtooth Software).

Advanced Output Options settings: (these can be checked or not depending on objectives)

CBC/HB Settings

Respondent Id

Internal Interview Numbers

Respondent Filter

Include All Respondents

Tasks

All

Attribute Coding

Part-Worth, Main-Effects

Constraints

Modified

Estimation Settings

Default

Advanced

Modified

Advanced Output Options

Default

Advanced information for HB runs is not automatically saved for each run. The files below may be useful for statistical testing and advanced convergence tests.

Check any files below to save the additional information to the analysis folder:

Miscellaneous Options

☐ Successive estimates of alpha (CSV)

☐ Successive variance-covariance matrix of mean part-worths (CSV)

☐ Successive mean part-worth estimates (CSV)

☐ Prior covariance matrix (CSV)

☐ Standard deviations of random draws (CSV)

☐ Summary estimates of population (TXT)

☐ Estimation history (LOG)

(If you don't select any of these files, the information will not be available later for export.)

Restore Defaults

OK

Cancel

**Combining Screener Data Files and Conjoint Data Files**

- To match screener data to conjoint data use the field called "RespID" in the conjoint data, and "AMSID" in the screener data.

Screener Data Exhibit Name	Conjoint Data	SSI File Name Prefix
Exhibit M: Screener Data Listing (Exhibit M_Screener_Data_Listing.xlsx)	Exhibit N: Conjoint Data Listing (Exhibit N_Conjoint_Data_Listing.csv)	nnvd.ssi

**Simulator Settings**

- Each attribute's level settings during the market simulations are listed in the tables below.
- Light blue denotes the key attribute being analyzed in the market simulation. Tuition per Semester, which is not shown, should be set in accordance with the simulation run's objectives. See Exhibit K for details on the market simulations run for this report.
- Correlated error was applied to all attributes including tuition when running the market simulator.
- The solveforshare function was used to find the price change that would result in a 50/50 share in the simulations.<sup>2</sup>
- Unless otherwise noted, the defaults were used.

ATTRIBUTE AND LEVEL SIMULATION SETTINGS						
	University	Undergraduate Teaching Ranking	Student-Faculty Ratio	4-Year Graduation Rate	Ethnic Diversity Index	Class and Campus Format
<b>Product 1</b>	University of Delaware	Undergraduate teaching is not in the top 10 among public universities in the U.S.	12:1	73% Graduation Rate	The Ethnic Diversity Index is a .4 out of 1	Classes are offered in person; have access to campus and facilities
<b>Product 2</b>	University of Delaware	Undergraduate teaching is not in the top 10 among public universities in the U.S.	12:1	73% Graduation Rate	The Ethnic Diversity Index is a .4 out of 1	Classes held online; no access to campus or facilities

<sup>2</sup> <https://www.sawtoothsoftware.com/help/lighthouse-studio/manual/solving-for-a-specific-share.html>